

```

_____ (R)
 /_ /_ /_ /_ /_
 /_ /_ /_ /_ /_
_____ 13.0
Statistics/Data Analysis

```

MP - Parallel Edition

Copyright 1985-2013 StataCorp LP
 StataCorp
 4905 Lakeway Drive
 College Station, Texas 77845 USA
 800-STATA-PC <http://www.stata.com>
 979-696-4600 stata@stata.com
 979-696-4601 (fax)

3-user 8-core Stata network perpetual license:

Serial number: 501306208483
 Licensed to: IDRE-UCLA
 IDRE-UCLA

Notes:

```

1. (-set maxvar-) 5000 maximum variables

1 . use "/Users/kimtwist/Desktop/research/working papers/pre-treatment & experiments
> /files for jeps/jeps diverse pre-treatment data.dta"

2 . do "/var/folders/xj/frpgxtsd6bz8rz5rw41tsnvr0000gn/T//SD01353.000000"

3 . svyset [pweight=weight]

    pweight: weight
           VCE: linearized
Single unit: missing
  Strata 1: <one>
    SU 1: <observations>
    FPC 1: <zero>

4 .
5 . *** defining pre-treated groups: HC saw at least 1 headline, imm saw at least 5
> headlines
6 .
7 . gen headlines=.
   (2000 missing values generated)

8 . replace headlines = q1_wave2_immig_1 + q1_wave2_immig_2 + q1_wave2_immig_3 + q1_
> wave2_immig_4 + q1_wave2_immig_5 + q1_wave2_immig_6 + q1_wave2_immig_7 if treat=
> =1
   (1000 real changes made)

9 . replace headlines = q1_wave2_health_1 + q1_wave2_health_2 + q1_wave2_health_3 +
> q1_wave2_health_4 + q1_wave2_health_5 + q1_wave2_health_6 + q1_wave2_health_7 if
> treat==2
   (1000 real changes made)

10 .
11 . gen atleast1headline=.
   (2000 missing values generated)

```

```

12 . replace atleast1headline=1 if headlines>=1
    (1813 real changes made)

13 . replace atleast1headline=0 if headlines==0
    (187 real changes made)

14 .
15 . gen atleast5headlines=.
    (2000 missing values generated)

16 . replace atleast5headlines=1 if headlines>=5
    (787 real changes made)

17 . replace atleast5headlines=0 if headlines<5
    (1213 real changes made)

18 .
19 . gen imm_pretreat=.
    (2000 missing values generated)

20 . replace imm_pretreat=1 if atleast5headlines==1 & treat==1
    (376 real changes made)

21 . replace imm_pretreat=0 if atleast5headlines==0 & treat==1
    (624 real changes made)

22 .
23 . gen hc_pretreat=.
    (2000 missing values generated)

24 . replace hc_pretreat=1 if atleast1headline==1 & treat==2
    (914 real changes made)

25 . replace hc_pretreat=0 if atleast1headline==0 & treat==2
    (86 real changes made)

26 .
27 .
28 . *** TABLE 1: HC OVERALL, PRE-TREAT, NPT (also used for table A13)
29 .
30 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
    > ducat3 educat4 educat5 married employed age if treat==2
    (running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	999.99999
			Design df	=	999
			F(15, 985)	=	3.33
			Prob > F	=	0.0000
			R-squared	=	0.0478

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0091445	.053873	0.17	0.865	-.0965727	.1148616
R2	.0105113	.0535184	0.20	0.844	-.09451	.1155326
R3	-.0905291	.0544512	-1.66	0.097	-.197381	.0163229
republican_all	-.1587721	.0405984	-3.91	0.000	-.2384402	-.0791041
black	.114867	.0694047	1.66	0.098	-.0213286	.2510627
hispanic	.0376713	.069867	0.54	0.590	-.0994316	.1747742
male	.0586386	.0418657	1.40	0.162	-.0235161	.1407933
educat1	-.3702092	.1172065	-3.16	0.002	-.6002084	-.14021
educat2	-.1240642	.0701566	-1.77	0.077	-.2617355	.013607
educat3	-.1599565	.0770746	-2.08	0.038	-.3112031	-.0087098
educat4	-.0253848	.0880672	-0.29	0.773	-.1982027	.1474331
educat5	-.0177918	.0745995	-0.24	0.812	-.1641815	.128598
married	-.0217234	.0421261	-0.52	0.606	-.1043892	.0609423
employed	-.0331173	.0433187	-0.76	0.445	-.1181235	.0518888
age	.0019558	.0013479	1.45	0.147	-.0006892	.0046008
_cons	.1470846	.1029496	1.43	0.153	-.0549377	.349107

```
31 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==2 & hc_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	914
Number of PSUs	=	914	Population size	=	896.86299
			Design df	=	913
			F(15, 899)	=	3.77
			Prob > F	=	0.0000
			R-squared	=	0.0581

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	-.0190188	.0531061	-0.36	0.720	-.1232431	.0852055
R2	-.0261112	.0556511	-0.47	0.639	-.1353302	.0831079
R3	-.1021267	.0559208	-1.83	0.068	-.2118749	.0076215
republican_all	-.1912081	.0416528	-4.59	0.000	-.2729545	-.1094617
black	.1368233	.0683221	2.00	0.046	.0027367	.2709099
hispanic	.0196379	.0744619	0.26	0.792	-.1264985	.1657744
male	.0321283	.0424106	0.76	0.449	-.0511053	.115362
educat1	-.3880671	.1374479	-2.82	0.005	-.6578175	-.1183166
educat2	-.0982537	.0696866	-1.41	0.159	-.2350183	.0385109
educat3	-.1237932	.0787827	-1.57	0.116	-.2784095	.030823
educat4	-.0354559	.0879201	-0.40	0.687	-.2080048	.1370931
educat5	-.0118192	.0745112	-0.16	0.874	-.1580523	.1344138
married	-.0254594	.0425579	-0.60	0.550	-.108982	.0580633
employed	-.046586	.0433709	-1.07	0.283	-.1317044	.0385323
age	.0013407	.0013711	0.98	0.328	-.0013501	.0040315
_cons	.2278808	.1058333	2.15	0.032	.0201761	.4355855

```

32 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==2 & hc_pretreat==0
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	86
Number of PSUs	=	86	Population size	=	103.137
			Design df	=	85
			F(14, 72)	=	1.05
			Prob > F	=	0.4164
			R-squared	=	0.1398

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.424392	.2260213	1.88	0.064	-.0249988	.8737829
R2	.3980311	.1823344	2.18	0.032	.0355015	.7605608
R3	-.0548836	.2079752	-0.26	0.792	-.4683941	.3586268
republican_all	.3678489	.2211458	1.66	0.100	-.0718481	.807546
black	.0987413	.2302195	0.43	0.669	-.3589968	.5564794
hispanic	.2601725	.1992033	1.31	0.195	-.1358971	.6562421
male	.2644869	.1752072	1.51	0.135	-.0838718	.6128457
educat1	0	(omitted)				
educat2	.1699219	.221909	0.77	0.446	-.2712927	.6111366
educat3	-.0119214	.2097965	-0.06	0.955	-.4290531	.4052103
educat4	.4908395	.3859068	1.27	0.207	-.2764466	1.258126
educat5	.2409883	.2691894	0.90	0.373	-.2942323	.776209
married	-.0912537	.157233	-0.58	0.563	-.4038749	.2213676
employed	.0404108	.2041909	0.20	0.844	-.3655755	.4463971
age	-.0016896	.0053694	-0.31	0.754	-.0123654	.0089863
_cons	-.4981336	.3041904	-1.64	0.105	-1.102946	.1066785

```

33 .
34 .
35 . *** TABLE 2: IMM OVERALL, PRE-TREAT, NPT (also used for table A14)
36 .
37 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==1
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999
			F(15, 985)	=	1.94
			Prob > F	=	0.0169
			R-squared	=	0.0333

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0784417	.0506815	1.55	0.122	-.0210127	.1778961
R2	.1304057	.0556637	2.34	0.019	.0211746	.2396367
R3	.1213647	.056917	2.13	0.033	.0096741	.2330554
republican_all	-.0384256	.0372314	-1.03	0.302	-.1114863	.034635
black	-.0537416	.0694711	-0.77	0.439	-.1900676	.0825844
hispanic	-.1582236	.0744692	-2.12	0.034	-.3043576	-.0120897
male	.0260952	.0413902	0.63	0.529	-.0551264	.1073168
educat1	-.2508773	.0987557	-2.54	0.011	-.4446697	-.0570849
educat2	-.1085028	.0726295	-1.49	0.136	-.2510266	.034021
educat3	-.0642118	.0796141	-0.81	0.420	-.2204419	.0920183
educat4	-.0761879	.0971731	-0.78	0.433	-.2668748	.114499
educat5	-.0685513	.0806504	-0.85	0.396	-.2268149	.0897124
married	-.0206221	.0414242	-0.50	0.619	-.1019104	.0606663
employed	.0273039	.0429656	0.64	0.525	-.0570093	.1116171
age	-.0018537	.0013489	-1.37	0.170	-.0045007	.0007932
_cons	.2476241	.1062982	2.33	0.020	.0390307	.4562174

```
38 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	376
Number of PSUs	=	376	Population size	=	324.79353
			Design df	=	375
			F(15, 361)	=	1.50
			Prob > F	=	0.1021
			R-squared	=	0.0608

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.07329	.0790498	0.93	0.354	-.0821463	.2287264
R2	.0923668	.0739043	1.25	0.212	-.0529519	.2376855
R3	.1300446	.0824839	1.58	0.116	-.0321443	.2922335
republican_all	-.1243766	.0575044	-2.16	0.031	-.237448	-.0113053
black	-.0206154	.1059403	-0.19	0.846	-.2289269	.1876962
hispanic	.0252894	.1133911	0.22	0.824	-.1976727	.2482514
male	.0492778	.0598589	0.82	0.411	-.0684233	.1669789
educat1	.0436454	.2341166	0.19	0.852	-.4167005	.5039912
educat2	-.1354083	.0905032	-1.50	0.135	-.3133657	.042549
educat3	-.0487736	.0975124	-0.50	0.617	-.2405133	.1429661
educat4	-.1342667	.1440589	-0.93	0.352	-.4175311	.1489976
educat5	-.0506672	.0925848	-0.55	0.585	-.2327175	.1313832
married	-.0132321	.0666508	-0.20	0.843	-.1442882	.1178241
employed	.0148592	.0599697	0.25	0.804	-.1030598	.1327782
age	-.003603	.0023233	-1.55	0.122	-.0081714	.0009654

_cons	.4039004	.1739974	2.32	0.021	.0617676	.7460333
--------------	-----------------	-----------------	-------------	--------------	-----------------	-----------------

```
39 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==1 & imm_pretreat==0
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	624
Number of PSUs	=	624	Population size	=	675.20647
			Design df	=	623
			F(15, 609)	=	1.80
			Prob > F	=	0.0313
			R-squared	=	0.0414

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.080467	.0635056	1.27	0.206	-.044244	.205178
R2	.1530349	.0740403	2.07	0.039	.007636	.2984338
R3	.1215224	.0742213	1.64	0.102	-.0242318	.2672766
republican_all	.0056758	.0476351	0.12	0.905	-.087869	.0992206
black	-.0849454	.0908322	-0.94	0.350	-.2633198	.093429
hispanic	-.2150755	.090241	-2.38	0.017	-.3922888	-.0378621
male	-.0066172	.0546714	-0.12	0.904	-.1139798	.1007453
educat1	-.2708795	.1300586	-2.08	0.038	-.5262858	-.0154732
educat2	-.0563342	.1155954	-0.49	0.626	-.283338	.1706696
educat3	-.046003	.1239203	-0.37	0.711	-.2893552	.1973491
educat4	-.0245495	.139788	-0.18	0.861	-.2990622	.2499632
educat5	-.0675736	.1298957	-0.52	0.603	-.3226601	.1875129
married	-.0322718	.0527206	-0.61	0.541	-.1358034	.0712598
employed	.0113665	.0569885	0.20	0.842	-.1005463	.1232793
age	-.0021094	.0016987	-1.24	0.215	-.0054453	.0012265
_cons	.2174473	.1474107	1.48	0.141	-.0720348	.5069293

```
40 .
41 .
42 . *** dummies for evening news coverage **
43 .
44 . gen abc_e=0

45 . replace abc_e=1 if enews_show_1==1
(332 real changes made)

46 . gen cbs_e=0

47 . replace cbs_e=1 if enews_show_2==1
(201 real changes made)

48 . gen nbc_e=0
```

```
49 . replace nbc_e=1 if enews_show_3==1
    (363 real changes made)

50 . gen fox_e=0

51 . replace fox_e=1 if enews_show_4==1
    (418 real changes made)

52 . gen cnn_e=0

53 . replace cnn_e=1 if enews_show_6==1
    (132 real changes made)

54 . gen msnbc_e=0

55 . replace msnbc_e=1 if enews_show_7==1
    (154 real changes made)

56 .
57 . *** combining clarity & frames
58 .
59 . gen recd_clear=0

60 . replace recd_clear=1 if fox_e==1 | cbs_e==1 | abc_e==1 | cnn_e==1
    (872 real changes made)

61 . replace recd_clear=. if treat==2
    (1000 real changes made, 1000 to missing)

62 .
63 . gen recd_unclear=0

64 . replace recd_unclear=1 if nbc_e==1 | msnbc_e==1
    (457 real changes made)

65 . replace recd_unclear=. if treat==2
    (1000 real changes made, 1000 to missing)

66 . replace recd_unclear=0 if recd_clear==1
    (109 real changes made)

67 .
68 .
69 . ** clear = 1, unclear = 2; anyone receiving both classified as "clear"
70 . gen coverage_type=.
    (2000 missing values generated)

71 . replace coverage_type=1 if recd_clear==1
    (436 real changes made)

72 . replace coverage_type=2 if recd_clear==0 & recd_unclear==1
    (118 real changes made)

73 .
```

```

74 .
75 . ** one-sided imm coverage: fox, cbs; two-sided: abc, nbc, msnbc, cnn
76 .
77 . gen imm_coverage12=.
    (2000 missing values generated)

78 . replace imm_coverage12=1 if fox_e==1 | cbs_e==1
    (587 real changes made)

79 . replace imm_coverage12=2 if abc_e==1 | nbc_e==1 | msnbc_e==1 | cnn_e==1
    (699 real changes made)

80 . replace imm_coverage12=. if treat==2
    (547 real changes made, 547 to missing)

81 .
82 . gen clear_onesided=0

83 . replace clear_onesided=1 if coverage_type==1 & imm_coverage12==1
    (196 real changes made)

84 . replace clear_onesided=. if treat==2
    (1000 real changes made, 1000 to missing)

85 .
86 . gen clear_twosided=0

87 . replace clear_twosided=1 if coverage_type==1 & imm_coverage12==2
    (240 real changes made)

88 . replace clear_twosided=. if treat==2
    (1000 real changes made, 1000 to missing)

89 .
90 . gen unclear_twosided=0

91 . replace unclear_twosided=1 if coverage_type==2 & imm_coverage12==2
    (118 real changes made)

92 . replace unclear_twosided=. if treat==2
    (1000 real changes made, 1000 to missing)

93 .
94 .
95 . *** TABLE 3: CLEAR/NOT & ONE-SIDED/TWO-SIDED
96 .
97 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==1 & clear_onesided==1 & im
> m_pretreat==1
    (running regress on estimation sample)

```

Survey: Linear regression

Number of strata = 1 Number of obs = 109

```

Number of PSUs      =      109
Population size     = 85.149271
Design df          =      108
F( 15, 94)        =      1.05
Prob > F           =      0.4146
R-squared          =      0.1524

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0412221	.1191138	0.35	0.730	-.1948821	.2773262
R2	.1016906	.1074059	0.95	0.346	-.1112065	.3145877
R3	.0851877	.0962629	0.88	0.378	-.105622	.2759974
republican_all	-.23943	.127904	-1.87	0.064	-.492958	.014098
black	.1613931	.1953025	0.83	0.410	-.2257304	.5485167
hispanic	.1275299	.1119651	1.14	0.257	-.0944044	.3494641
male	-.0767304	.078314	-0.98	0.329	-.2319623	.0785014
educat1	.1843925	.4375939	0.42	0.674	-.6829945	1.051779
educat2	.0167465	.1228055	0.14	0.892	-.2266753	.2601683
educat3	.103266	.1294339	0.80	0.427	-.1532945	.3598264
educat4	.1061608	.1381686	0.77	0.444	-.1677134	.3800351
educat5	.0616776	.1292147	0.48	0.634	-.1944485	.3178036
married	-.0342772	.0885943	-0.39	0.700	-.2098864	.1413321
employed	.0748453	.075222	0.99	0.322	-.0742578	.2239483
age	.0042733	.0036376	1.17	0.243	-.0029371	.0114837
_cons	-.0348146	.3343626	-0.10	0.917	-.6975794	.6279501

```

98 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==1 & clear_twosided==1 & im
> m_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata   =      1
Number of PSUs    =     106
Population size    = 85.804126
Design df         =      105
F( 15, 91)        =      1.92
Prob > F          =      0.0305
R-squared         =      0.2163

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1091549	.1324827	0.82	0.412	-.1535339	.3718437
R2	.2686156	.1429157	1.88	0.063	-.0147599	.551991
R3	.2167925	.1509025	1.44	0.154	-.0824192	.5160043
republican_all	.1837061	.136603	1.34	0.182	-.0871524	.4545647
black	.1175158	.1411112	0.83	0.407	-.1622817	.3973134
hispanic	.1628305	.1303382	1.25	0.214	-.0956061	.421267
male	.3643816	.1088121	3.35	0.001	.1486273	.5801358
educat1	-.494901	.2271052	-2.18	0.032	-.9452087	-.0445933

educat2	-.3683324	.1850754	-1.99	0.049	-.7353027	-.0013621
educat3	-.5605817	.1826988	-3.07	0.003	-.9228397	-.1983236
educat4	-.2104441	.2419624	-0.87	0.386	-.690211	.2693227
educat5	-.2529515	.1802733	-1.40	0.164	-.6104003	.1044972
married	-.075233	.1305294	-0.58	0.566	-.3340488	.1835828
employed	-.0552172	.1710316	-0.32	0.747	-.3943412	.2839068
age	.0032033	.0067483	0.47	0.636	-.0101774	.016584
_cons	-.0989183	.4978992	-0.20	0.843	-1.08616	.8883238

```

99 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educat2 e
> ducat3 educat4 educat5 married employed age if treat==1 & unclear_twosided==1 &
> imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	57
Number of PSUs	=	57	Population size	=	47.001413
			Design df	=	56
			F(15, 42)	=	2.02
			Prob > F	=	0.0372
			R-squared	=	0.2337

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1903768	.2682865	0.71	0.481	-.3470656	.7278192
R2	.4013698	.1972114	2.04	0.047	.0063079	.7964318
R3	.623003	.2572695	2.42	0.019	.1076301	1.138376
republican_all	-.0644028	.2628171	-0.25	0.807	-.5908886	.4620831
black	.1623197	.2003601	0.81	0.421	-.2390497	.5636892
hispanic	.2754163	.3588379	0.77	0.446	-.4434224	.994255
male	-.0677884	.1924555	-0.35	0.726	-.453323	.3177462
educat1	.1779271	.3675514	0.48	0.630	-.5583668	.9142209
educat2	-.0045376	.2335466	-0.02	0.985	-.4723878	.4633126
educat3	.0170495	.2379819	0.07	0.943	-.4596856	.4937846
educat4	.1035866	.4567796	0.23	0.821	-.811453	1.018626
educat5	.4844507	.1975767	2.45	0.017	.0886569	.8802445
married	.0497712	.203208	0.24	0.807	-.3573034	.4568457
employed	.3191542	.1701586	1.88	0.066	-.0217145	.6600229
age	.0007486	.0076934	0.10	0.923	-.0146632	.0161603
_cons	-.2215019	.5634394	-0.39	0.696	-1.350207	.9072028

```

100 .
101 .
    end of do-file
102 .

```

```

1 . **** APPENDIX TABLES ****
2 .
3 . ** for appx section 2 figures, see "jeps diverse pre-treatment code appxf1f2.do"
4 .
5 .
6 . ** APPX SECTION 3: % respondents by evening news channel
7 .
8 .       svy: mean abc_e, over(treat)
   (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    2000
Number of PSUs   =    2000        Population size =    2000
                                   Design df       =    1999

```

```

immigration: treat = immigration
  _subpop_2: treat = health care

```

Over	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]
abc_e			
immigration	.1537811	.0118048	.13063 .1769321
_subpop_2	.1549319	.0119397	.1315163 .1783475

```

9 .       svy: mean cbs_e, over(treat)
   (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    2000
Number of PSUs   =    2000        Population size =    2000
                                   Design df       =    1999

```

```

immigration: treat = immigration
  _subpop_2: treat = health care

```

Over	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]
cbs_e			
immigration	.0883074	.0092731	.0701214 .1064935
_subpop_2	.0978887	.0097637	.0787407 .1170367

```

10 .       svy: mean nbc_e, over(treat)
   (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    2000
Number of PSUs   =    2000        Population size =    2000
                                           Design df     =    1999
    
```

```

immigration: treat = immigration
  _subpop_2: treat = health care
    
```

Over	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]
nbc_e			
immigration	.1615331	.0120393	.1379222 .1851441
_subpop_2	.171994	.0122088	.1480508 .1959372

```

11 .          svy: mean cnn_e, over(treat)
    (running mean on estimation sample)
    
```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    2000
Number of PSUs   =    2000        Population size =    2000
                                           Design df     =    1999
    
```

```

immigration: treat = immigration
  _subpop_2: treat = health care
    
```

Over	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]
cnn_e			
immigration	.061094	.0076418	.0461072 .0760808
_subpop_2	.0629299	.0080575	.0471279 .0787318

```

12 .          svy: mean fox_e, over(treat)
    (running mean on estimation sample)
    
```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    2000
Number of PSUs   =    2000        Population size =    2000
                                           Design df     =    1999
    
```

```

immigration: treat = immigration
  _subpop_2: treat = health care
    
```

Over	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]
fox_e			

immigration	.1674787	.0116887	.1445553	.1904021
_subpop_2	.1850295	.0122879	.1609312	.2091279

13 . svy: mean msnbc_e, over(treat)
 (running mean on estimation sample)

Survey: Mean estimation

Number of strata = 1 Number of obs = 2000
 Number of PSUs = 2000 Population size = 2000
 Design df = 1999

immigration: treat = immigration
 _subpop_2: treat = health care

Over	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
msnbc_e				
immigration	.0712646	.0081587	.0552641	.087265
_subpop_2	.070433	.0084443	.0538725	.0869935

14 .
 15 .
 16 . ** APPX SECTION 4: models without controls
 17 .
 18 . ** HC, no controls
 19 . svy: reg direction R1 R2 R3 if treat==2
 (running regress on estimation sample)

Survey: Linear regression

Number of strata = 1 Number of obs = 1000
 Number of PSUs = 1000 Population size = 999.99999
 Design df = 999
 F(3, 997) = 1.20
 Prob > F = 0.3081
 R-squared = 0.0045

direction	Linearized				
	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
R1	.0192732	.0546153	0.35	0.724	-.0879007 .1264471
R2	.0114004	.0539942	0.21	0.833	-.0945546 .1173555
R3	-.0884519	.0562505	-1.57	0.116	-.1988345 .0219308
_cons	.094846	.0315828	3.00	0.003	.0328698 .1568221

20 . svy: reg direction R1 R2 R3 if treat==2 & hc_pretreat==1
 (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	914
Number of PSUs	=	914	Population size	=	896.86299
			Design df	=	913
			F(3, 911)	=	1.05
			Prob > F	=	0.3706
			R-squared	=	0.0043

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	-.0092877	.0539985	-0.17	0.863	-.1152634	.0966879
R2	-.0217913	.0567634	-0.38	0.701	-.1331931	.0896106
R3	-.0993025	.0574393	-1.73	0.084	-.2120309	.0134258
_cons	.1337063	.0314112	4.26	0.000	.0720597	.1953529

```
21 . svy: reg direction R1 R2 R3 if treat==2 & hc_pretreat==0
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	86
Number of PSUs	=	86	Population size	=	103.137
			Design df	=	85
			F(3, 83)	=	1.53
			Prob > F	=	0.2133
			R-squared	=	0.0471

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.2608605	.250902	1.04	0.301	-.2379999	.7597208
R2	.3166115	.1690863	1.87	0.065	-.0195774	.6528004
R3	-.0086148	.2088398	-0.04	0.967	-.4238444	.4066147
_cons	-.2497579	.1233325	-2.03	0.046	-.4949759	-.0045398

```
22 .
23 . ** immigration, no controls
24 . svy: reg direction R1 R2 R3 if treat==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999
			F(3, 997)	=	2.58
			Prob > F	=	0.0520

R-squared = 0.0091

direction	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
R1	.0815653	.0511983		1.59	0.111	-.0189034	.1820339
R2	.1340049	.0574701		2.33	0.020	.0212288	.2467809
R3	.1116211	.0567648		1.97	0.050	.0002291	.2230131
_cons	.0440385	.0295546		1.49	0.137	-.0139577	.1020346

25 . svy: reg direction R1 R2 R3 if treat==1 & imm_pretreat==1
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	376
Number of PSUs	=	376	Population size	=	324.79353
			Design df	=	375
			F(3, 373)	=	1.28
			Prob > F	=	0.2799
			R-squared	=	0.0121

direction	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
R1	.106033	.0801106		1.32	0.186	-.0514893	.2635552
R2	.1007045	.0774192		1.30	0.194	-.0515256	.2529347
R3	.1417005	.0830311		1.71	0.089	-.0215645	.3049654
_cons	.1089572	.0470559		2.32	0.021	.0164307	.2014837

26 . svy: reg direction R1 R2 R3 if treat==1 & imm_pretreat==0
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	624
Number of PSUs	=	624	Population size	=	675.20647
			Design df	=	623
			F(3, 621)	=	1.69
			Prob > F	=	0.1686
			R-squared	=	0.0095

direction	Coef.	Linearized		t	P> t	[95% Conf. Interval]	
		Std. Err.					
R1	.0785725	.06434		1.22	0.222	-.0477771	.2049221
R2	.1529921	.076537		2.00	0.046	.0026904	.3032938
R3	.1021543	.0732812		1.39	0.164	-.0417538	.2460624
_cons	.0096583	.0373444		0.26	0.796	-.0636778	.0829944

```

27 .
28 .
29 . ** APPX SECTION 5: models with interactions
30 .
31 .     gen R1R2R3=.
    (2000 missing values generated)

32 .     replace R1R2R3=0 if treat_w2==1
    (761 real changes made)

33 .     replace R1R2R3=1 if treat_w2==2
    (425 real changes made)

34 .     replace R1R2R3=2 if treat_w2==3
    (405 real changes made)

35 .     replace R1R2R3=3 if treat_w2==4
    (409 real changes made)

36 .
37 .     svy: reg direction i.R1R2R3 i.hc_pretreat R1R2R3##hc_pretreat republican
> _all black hispanic male educat1 educat2 educat3 educat4 educat5 married employe
> d age if treat==2
    (running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	999.99999
			Design df	=	999
			F(19, 981)	=	3.25
			Prob > F	=	0.0000
			R-squared	=	0.0653

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1R2R3						
1	.2599086	.2459849	1.06	0.291	-.2227978	.742615
2	.3560006	.1750565	2.03	0.042	.01248	.6995212
3	.0124741	.2084113	0.06	0.952	-.3965001	.4214483
1.hc_pretreat	.3871714	.1334405	2.90	0.004	.1253156	.6490272
R1R2R3#						
hc_pretreat						
1 1	-.2797947	.2520285	-1.11	0.267	-.7743606	.2147713
2 1	-.3848263	.1837243	-2.09	0.036	-.7453562	-.0242964
3 1	-.1187087	.2172166	-0.55	0.585	-.5449619	.3075446
republican_all	-.1651713	.0412531	-4.00	0.000	-.246124	-.0842187

black	.1252495	.0670849	1.87	0.062	-.0063939	.256893
hispanic	.0378369	.07002	0.54	0.589	-.0995662	.17524
male	.0408466	.0414304	0.99	0.324	-.040454	.1221473
educat1	-.3311997	.119624	-2.77	0.006	-.5659429	-.0964565
educat2	-.0980318	.0692235	-1.42	0.157	-.2338719	.0378083
educat3	-.1398141	.0771846	-1.81	0.070	-.2912766	.0116484
educat4	-.0084287	.0883518	-0.10	0.924	-.1818051	.1649476
educat5	-.0035961	.0741141	-0.05	0.961	-.1490333	.1418411
married	-.0251438	.041966	-0.60	0.549	-.1074955	.0572078
employed	-.0376231	.04299	-0.88	0.382	-.1219841	.046738
age	.0010493	.0013493	0.78	0.437	-.0015985	.0036971
_cons	-.1650253	.1599676	-1.03	0.303	-.4789364	.1488857

38 . margins, at(hc_pretreat=(0(1)1) R1R2R3=(0,1,2,3))

Predictive margins Number of obs = 1000
 Model VCE : Linearized

Expression : Linear prediction, predict()

```

1._at      : R1R2R3      =      0
             hc_pretreat =      0

2._at      : R1R2R3      =      0
             hc_pretreat =      1

3._at      : R1R2R3      =      1
             hc_pretreat =      0

4._at      : R1R2R3      =      1
             hc_pretreat =      1

5._at      : R1R2R3      =      2
             hc_pretreat =      0

6._at      : R1R2R3      =      2
             hc_pretreat =      1

7._at      : R1R2R3      =      3
             hc_pretreat =      0

8._at      : R1R2R3      =      3
             hc_pretreat =      1
    
```

	Delta-method				
_at	Margin	Std. Err.	t	P> t	[95% Conf. Interval]
1	-.2499496	.1286087	-1.94	0.052	-.5023238 .0024246
2	.1372218	.0314533	4.36	0.000	.0754996 .1989441
3	.009959	.2108667	0.05	0.962	-.4038334 .4237515
4	.1173358	.0430672	2.72	0.007	.0328233 .2018482

5	.106051	.1249896	0.85	0.396	-.1392213	.3513234
6	.1083961	.0462992	2.34	0.019	.0175413	.199251
7	-.2374755	.166829	-1.42	0.155	-.5648509	.0898999
8	.0309873	.0473871	0.65	0.513	-.0620024	.1239769

39 . margins, dydx(R1R2R3) at(hc_pretreat=(0))

```
Average marginal effects           Number of obs   =   1000
Model VCE      : Linearized

Expression    : Linear prediction, predict()
dy/dx w.r.t. : 1.R1R2R3 2.R1R2R3 3.R1R2R3
at           : hc_pretreat = 0
```

	Delta-method					
	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
R1R2R3						
1	.2599086	.2459849	1.06	0.291	-.2227978	.742615
2	.3560006	.1750565	2.03	0.042	.01248	.6995212
3	.0124741	.2084113	0.06	0.952	-.3965001	.4214483

Note: dy/dx for factor levels is the discrete change from the base level.

40 . margins, dydx(R1R2R3) at(hc_pretreat=(1))

```
Average marginal effects           Number of obs   =   1000
Model VCE      : Linearized

Expression    : Linear prediction, predict()
dy/dx w.r.t. : 1.R1R2R3 2.R1R2R3 3.R1R2R3
at           : hc_pretreat = 1
```

	Delta-method					
	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
R1R2R3						
1	-.0198861	.0531299	-0.37	0.708	-.124145	.0843729
2	-.0288257	.0557005	-0.52	0.605	-.1381291	.0804777
3	-.1062346	.0560285	-1.90	0.058	-.2161817	.0037125

Note: dy/dx for factor levels is the discrete change from the base level.

```
41 .
42 .     svy: reg direction i.R1R2R3 i.imm_pretreat R1R2R3##imm_pretreat republic
> an_all black hispanic male educat1 educat2 educat3 educat4 educat5 married emplo
> yed age if treat==1
(running regress on estimation sample)
```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 1000
Number of obs = 1000
Population size = 1000
Design df = 999
F( 19, 981) = 2.01
Prob > F = 0.0065
R-squared = 0.0403
    
```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1R2R3						
1	.0763465	.0634736	1.20	0.229	-.0482104	.2009034
2	.1502547	.0748062	2.01	0.045	.0034594	.2970499
3	.1205582	.0736451	1.64	0.102	-.0239586	.265075
1.imm_pretreat	.1129385	.0639941	1.76	0.078	-.0126397	.2385166
R1R2R3#						
imm_pretreat						
1 1	.0143986	.1014008	0.14	0.887	-.1845843	.2133815
2 1	-.0636071	.1068767	-0.60	0.552	-.2733357	.1461214
3 1	.0198172	.1116011	0.18	0.859	-.1991823	.2388167
republican_all	-.0421246	.037176	-1.13	0.257	-.1150767	.0308274
black	-.0618926	.0698954	-0.89	0.376	-.1990512	.0752659
hispanic	-.1574203	.0734529	-2.14	0.032	-.30156	-.0132807
male	.0124035	.0416932	0.30	0.766	-.0694129	.0942198
educat1	-.2185921	.0978882	-2.23	0.026	-.4106822	-.026502
educat2	-.0759715	.0729904	-1.04	0.298	-.2192036	.0672605
educat3	-.0462033	.0794511	-0.58	0.561	-.2021135	.1097068
educat4	-.0584101	.0970478	-0.60	0.547	-.2488509	.1320308
educat5	-.0596699	.0800485	-0.75	0.456	-.2167523	.0974126
married	-.0254997	.0415362	-0.61	0.539	-.1070078	.0560084
employed	.025104	.042738	0.59	0.557	-.0587626	.1089707
age	-.0026247	.0013781	-1.90	0.057	-.005329	.0000796
_cons	.2361651	.1056453	2.24	0.026	.0288529	.4434773

43 . margins, at(imm_pretreat=(0(1)1) R1R2R3=(0,1,2,3))

```

Predictive margins
Model VCE : Linearized
Expression : Linear prediction, predict()
Number of obs = 1000

1._at : R1R2R3 = 0
       : imm_pretreat = 0

2._at : R1R2R3 = 0
       : imm_pretreat = 1

3._at : R1R2R3 = 1
       : imm_pretreat = 0
    
```

```

4._at      : R1R2R3      =      1
              imm_pretreat =      1

5._at      : R1R2R3      =      2
              imm_pretreat =      0

6._at      : R1R2R3      =      2
              imm_pretreat =      1

7._at      : R1R2R3      =      3
              imm_pretreat =      0

8._at      : R1R2R3      =      3
              imm_pretreat =      1
    
```

_at	Delta-method					[95% Conf. Interval]	
	Margin	Std. Err.	t	P> t			
1	.0056257	.0375244	0.15	0.881	-.0680099	.0792613	
2	.1185642	.0493114	2.40	0.016	.0217983	.21533	
3	.0819722	.0518993	1.58	0.115	-.0198719	.1838163	
4	.2093093	.0649954	3.22	0.001	.0817661	.3368525	
5	.1558804	.0642644	2.43	0.015	.0297716	.2819892	
6	.2052117	.0602784	3.40	0.001	.0869249	.3234985	
7	.1261839	.0623955	2.02	0.043	.0037427	.2486251	
8	.2589395	.0729556	3.55	0.000	.1157758	.4021033	

44 . margins, dydx(R1R2R3) at(imm_pretreat=(0))

```

Average marginal effects      Number of obs   =      1000
Model VCE      : Linearized

Expression      : Linear prediction, predict()
dy/dx w.r.t.   : 1.R1R2R3 2.R1R2R3 3.R1R2R3
at              : imm_pretreat =      0
    
```

R1R2R3	Delta-method					[95% Conf. Interval]	
	dy/dx	Std. Err.	t	P> t			
1	.0763465	.0634736	1.20	0.229	-.0482104	.2009034	
2	.1502547	.0748062	2.01	0.045	.0034594	.2970499	
3	.1205582	.0736451	1.64	0.102	-.0239586	.265075	

Note: dy/dx for factor levels is the discrete change from the base level.

45 . margins, dydx(R1R2R3) at(imm_pretreat=(1))

```

Average marginal effects      Number of obs   =      1000
    
```

Model VCE : **Linearized**

Expression : **Linear prediction, predict()**
 dy/dx w.r.t. : **1.R1R2R3 2.R1R2R3 3.R1R2R3**
 at : imm_pretreat = 1

	Delta-method				[95% Conf. Interval]	
	dy/dx	Std. Err.	t	P> t		
R1R2R3						
1	.0907451	.0792563	1.14	0.253	-.0647828	.246273
2	.0866475	.0755408	1.15	0.252	-.0615892	.2348843
3	.1403753	.0841555	1.67	0.096	-.0247666	.3055173

Note: dy/dx for factor levels is the discrete change from the base level.

```

46 .
47 .     gen imm_coverage=.
    (2000 missing values generated)

48 .     replace imm_coverage=1 if clear_onesided==1
    (196 real changes made)

49 .     replace imm_coverage=2 if clear_twosided==1
    (240 real changes made)

50 .     replace imm_coverage=3 if unclear_twosided==1
    (118 real changes made)

51 .
52 .     svy: reg direction i.R1R2R3 i.imm_coverage R1R2R3##imm_coverage republic
> an_all black hispanic male educat1 educat2 educat3 educat4 educat5 married emplo
> yed age if treat==1 & imm_pretreat==1
    (running regress on estimation sample)
    
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	272
Number of PSUs	=	272	Population size	=	217.95481
			Design df	=	271
			F(23, 249)	=	1.07
			Prob > F	=	0.3782
			R-squared	=	0.0918

	Linearized				[95% Conf. Interval]	
direction	Coef.	Std. Err.	t	P> t		
R1R2R3						
1	.1078319	.1139482	0.95	0.345	-.1165044	.3321681
2	.1476239	.1032239	1.43	0.154	-.0555989	.3508466
3	.0995634	.1028441	0.97	0.334	-.1029115	.3020383

imm_coverage							
2	-.060709	.1364462	-0.44	0.657	-.3293383	.2079203	
3	.0473056	.1880426	0.25	0.802	-.3229044	.4175156	
R1R2R3#							
imm_coverage							
1 2	.0804573	.1827501	0.44	0.660	-.2793331	.4402478	
1 3	.0855783	.26162	0.33	0.744	-.4294877	.6006444	
2 2	.076171	.1799285	0.42	0.672	-.2780644	.4304064	
2 3	.1822144	.2157046	0.84	0.399	-.2424555	.6068842	
3 2	.0763761	.2032583	0.38	0.707	-.3237901	.4765422	
3 3	.4069525	.2471806	1.65	0.101	-.0796858	.8935908	
republican_all	.0022803	.0953641	0.02	0.981	-.1854684	.1900289	
black	.0990907	.1125281	0.88	0.379	-.1224497	.3206311	
hispanic	.1661256	.1163927	1.43	0.155	-.0630233	.3952745	
male	.0671754	.0686712	0.98	0.329	-.0680214	.2023723	
educat1	.0294599	.2150162	0.14	0.891	-.3938547	.4527744	
educat2	-.1500579	.1060671	-1.41	0.158	-.3588781	.0587624	
educat3	-.1547546	.1100868	-1.41	0.161	-.3714886	.0619794	
educat4	-.0252629	.1554662	-0.16	0.871	-.331338	.2808123	
educat5	-.0016358	.1097409	-0.01	0.988	-.2176889	.2144173	
married	-.021393	.0787687	-0.27	0.786	-.1764694	.1336834	
employed	.0644796	.0769539	0.84	0.403	-.0870239	.2159832	
age	.0006913	.0039071	0.18	0.860	-.0070009	.0083835	
_cons	-.0042238	.3078742	-0.01	0.989	-.610353	.6019054	

53 . margins, dydx(R1R2R3) at(imm_coverage=(1))

Average marginal effects Number of obs = 272
 Model VCE : Linearized

Expression : Linear prediction, predict()
 dy/dx w.r.t. : 1.R1R2R3 2.R1R2R3 3.R1R2R3
 at : imm_coverage = 1

	Delta-method					
	dy/dx	Std. Err.	t	P> t	[95% Conf. Interval]	
R1R2R3						
1	.1078319	.1139482	0.95	0.345	-.1165044	.3321681
2	.1476239	.1032239	1.43	0.154	-.0555989	.3508466
3	.0995634	.1028441	0.97	0.334	-.1029115	.3020383

Note: dy/dx for factor levels is the discrete change from the base level.

54 . margins, dydx(R1R2R3) at(imm_coverage=(2))

Average marginal effects Number of obs = 272
 Model VCE : Linearized

Expression : Linear prediction, predict()

dy/dx w.r.t. : **1.R1R2R3 2.R1R2R3 3.R1R2R3**
 at : imm_coverage = 2

	Delta-method				[95% Conf. Interval]	
	dy/dx	Std. Err.	t	P> t		
R1R2R3						
1	.1882892	.1437528	1.31	0.191	-.094725	.4713034
2	.2237949	.1465616	1.53	0.128	-.0647492	.512339
3	.1759395	.169808	1.04	0.301	-.158371	.51025

Note: dy/dx for factor levels is the discrete change from the base level.

55 . margins, dydx(R1R2R3) at(imm_coverage=(3))

Average marginal effects Number of obs = 272
 Model VCE : **Linearized**

Expression : **Linear prediction, predict()**
 dy/dx w.r.t. : **1.R1R2R3 2.R1R2R3 3.R1R2R3**
 at : imm_coverage = 3

	Delta-method				[95% Conf. Interval]	
	dy/dx	Std. Err.	t	P> t		
R1R2R3						
1	.1934102	.2312513	0.84	0.404	-.2618673	.6486877
2	.3298382	.1921189	1.72	0.087	-.048397	.7080735
3	.5065159	.2294059	2.21	0.028	.0548717	.9581602

Note: dy/dx for factor levels is the discrete change from the base level.

```

1 . ** APPX SECTION 7: models with alternative thresholds
2 .
3 .     gen polint_highorsome=.
   (2000 missing values generated)
4 .     replace polint_highorsome=1 if polinterest==1 | polinterest==2
   (1727 real changes made)
5 .     replace polint_highorsome=0 if polinterest==3 | polinterest==4
   (269 real changes made)
6 .
7 . ** table A9
8 .     svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2
   (running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	999.99999
			Design df	=	999
			F(15, 985)	=	3.33
			Prob > F	=	0.0000
			R-squared	=	0.0478

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0091445	.053873	0.17	0.865	-.0965727	.1148616
R2	.0105113	.0535184	0.20	0.844	-.09451	.1155326
R3	-.0905291	.0544512	-1.66	0.097	-.197381	.0163229
republican_all	-.1587721	.0405984	-3.91	0.000	-.2384402	-.0791041
black	.114867	.0694047	1.66	0.098	-.0213286	.2510627
hispanic	.0376713	.069867	0.54	0.590	-.0994316	.1747742
male	.0586386	.0418657	1.40	0.162	-.0235161	.1407933
educat1	-.3702092	.1172065	-3.16	0.002	-.6002084	-.14021
educat2	-.1240642	.0701566	-1.77	0.077	-.2617355	.013607
educat3	-.1599565	.0770746	-2.08	0.038	-.3112031	-.0087098
educat4	-.0253848	.0880672	-0.29	0.773	-.1982027	.1474331
educat5	-.0177918	.0745995	-0.24	0.812	-.1641815	.128598
married	-.0217234	.0421261	-0.52	0.606	-.1043892	.0609423
employed	-.0331173	.0433187	-0.76	0.445	-.1181235	.0518888
age	.0019558	.0013479	1.45	0.147	-.0006892	.0046008
_cons	.1470846	.1029496	1.43	0.153	-.0549377	.349107

```

9 .     svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2 & polint_highors
> ome==1
   (running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 857
Number of obs = 857
Population size = 827.98617
Design df = 856
F( 15, 842) = 3.69
Prob > F = 0.0000
R-squared = 0.0594

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	-.0484478	.0552672	-0.88	0.381	-.1569229	.0600274
R2	-.0536227	.0579398	-0.93	0.355	-.1673435	.060098
R3	-.0994755	.0558452	-1.78	0.075	-.209085	.0101341
republican_all	-.1922381	.0433409	-4.44	0.000	-.2773051	-.1071711
black	.1330138	.0739235	1.80	0.072	-.0120789	.2781064
hispanic	.0410824	.0802993	0.51	0.609	-.1165242	.1986889
male	.0621772	.0436711	1.42	0.155	-.0235378	.1478922
educat1	-.392173	.127001	-3.09	0.002	-.6414429	-.1429032
educat2	-.129901	.0680091	-1.91	0.056	-.2633852	.0035831
educat3	-.1605034	.0751966	-2.13	0.033	-.3080946	-.0129121
educat4	-.0195944	.0907926	-0.22	0.829	-.1977966	.1586078
educat5	-.0419849	.0717144	-0.59	0.558	-.1827417	.0987718
married	-.00529	.0441966	-0.12	0.905	-.0920364	.0814565
employed	-.0672317	.0445643	-1.51	0.132	-.1546998	.0202365
age	.000361	.0014874	0.24	0.808	-.0025584	.0032804
_cons	.2973356	.1060236	2.80	0.005	.0892388	.5054323

```

10 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2 & polint_highors
> ome==0
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 141
Number of obs = 141
Population size = 169.54353
Design df = 140
F( 15, 126) = 1.08
Prob > F = 0.3800
R-squared = 0.1110

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.3021857	.1802516	1.68	0.096	-.0541814	.6585528
R2	.344497	.135937	2.53	0.012	.0757424	.6132517
R3	.0559689	.1411638	0.40	0.692	-.2231195	.3350573
republican_all	.1530533	.1203979	1.27	0.206	-.0849799	.3910865
black	.0948122	.1681676	0.56	0.574	-.2376643	.4272886
hispanic	.113641	.1463632	0.78	0.439	-.1757269	.4030089

male	-.0348406	.1193835	-0.29	0.771	-.2708683	.2011871
educat1	-.0660571	.3866264	-0.17	0.865	-.8304383	.6983241
educat2	.2884026	.3623911	0.80	0.427	-.428064	1.004869
educat3	.1355653	.3589534	0.38	0.706	-.5741049	.8452356
educat4	.2462235	.3638277	0.68	0.500	-.4730835	.9655305
educat5	.2633421	.3852626	0.68	0.495	-.4983427	1.025027
married	-.1369734	.1201779	-1.14	0.256	-.3745715	.1006247
employed	.1303003	.1528138	0.85	0.395	-.1718209	.4324215
age	.0049126	.0042142	1.17	0.246	-.003419	.0132442
_cons	-.6401779	.3947969	-1.62	0.107	-1.420713	.1403567

```

11 .
12 .
13 . ** table A10
14 .
15 .     gen headlines_nocourt=.
    (2000 missing values generated)

16 .     replace headlines_nocourt = q1_wave2_health_1 + q1_wave2_health_2 + q1_w
> ave2_health_3 + q1_wave2_health_5 + q1_wave2_health_6 + q1_wave2_health_7 if tre
> at==2
    (1000 real changes made)

17 .     replace headlines_nocourt = q1_wave2_immig_1 + q1_wave2_immig_2 + q1_wav
> e2_immig_3 + q1_wave2_immig_5 + q1_wave2_immig_6 + q1_wave2_immig_7 if treat==1
    (1000 real changes made)

18 .
19 .     gen headlines_nocourt_atleast1=.
    (2000 missing values generated)

20 .     replace headlines_nocourt_atleast1=0 if headlines_nocourt==0
    (247 real changes made)

21 .     replace headlines_nocourt_atleast1=1 if headlines_nocourt>=1
    (1753 real changes made)

22 .
23 .     svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2
    (running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	999.99999
			Design df	=	999
			F(15, 985)	=	3.33
			Prob > F	=	0.0000
			R-squared	=	0.0478

Linearized

direction	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0091445	.053873	0.17	0.865	-.0965727	.1148616
R2	.0105113	.0535184	0.20	0.844	-.09451	.1155326
R3	-.0905291	.0544512	-1.66	0.097	-.197381	.0163229
republican_all	-.1587721	.0405984	-3.91	0.000	-.2384402	-.0791041
black	.114867	.0694047	1.66	0.098	-.0213286	.2510627
hispanic	.0376713	.069867	0.54	0.590	-.0994316	.1747742
male	.0586386	.0418657	1.40	0.162	-.0235161	.1407933
educat1	-.3702092	.1172065	-3.16	0.002	-.6002084	-.14021
educat2	-.1240642	.0701566	-1.77	0.077	-.2617355	.013607
educat3	-.1599565	.0770746	-2.08	0.038	-.3112031	-.0087098
educat4	-.0253848	.0880672	-0.29	0.773	-.1982027	.1474331
educat5	-.0177918	.0745995	-0.24	0.812	-.1641815	.128598
married	-.0217234	.0421261	-0.52	0.606	-.1043892	.0609423
employed	-.0331173	.0433187	-0.76	0.445	-.1181235	.0518888
age	.0019558	.0013479	1.45	0.147	-.0006892	.0046008
_cons	.1470846	.1029496	1.43	0.153	-.0549377	.349107

```

24 . svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2 & headlines_noco
> urt_atleast1==1
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	877
Number of PSUs	=	877	Population size	=	853.60855
			Design df	=	876
			F(15, 862)	=	3.42
			Prob > F	=	0.0000
			R-squared	=	0.0581

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	-.0255954	.0531812	-0.48	0.630	-.1299728	.0787819
R2	-.0363163	.0572356	-0.63	0.526	-.1486513	.0760187
R3	-.1013696	.0566572	-1.79	0.074	-.2125694	.0098302
republican_all	-.1818769	.0426097	-4.27	0.000	-.2655059	-.098248
black	.1297302	.0701051	1.85	0.065	-.0078634	.2673238
hispanic	-.020093	.0752934	-0.27	0.790	-.1678694	.1276835
male	.0306143	.0430817	0.71	0.478	-.0539412	.1151697
educat1	-.4238059	.1393627	-3.04	0.002	-.6973297	-.1502821
educat2	-.1120262	.0702297	-1.60	0.111	-.2498644	.025812
educat3	-.1243494	.0791767	-1.57	0.117	-.2797476	.0310488
educat4	-.0395352	.0900348	-0.44	0.661	-.2162444	.1371739
educat5	-.0318742	.0748165	-0.43	0.670	-.1787147	.1149663
married	-.0290259	.0431406	-0.67	0.501	-.1136968	.0556451
employed	-.0476291	.0440742	-1.08	0.280	-.1341324	.0388743
age	.0014393	.001408	1.02	0.307	-.0013241	.0042028
_cons	.2397323	.1076184	2.23	0.026	.0285123	.4509523

```

25 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2 & headlines_noco
> urt_atleast1==0
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata   =          1          Number of obs       =          123
Number of PSUs    =          123        Population size      = 146.39144
                                                Design df           =          122
                                                F( 15, 108)         =          26.18
                                                Prob > F             =          0.0000
                                                R-squared            =          0.1485

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.3439683	.1873556	1.84	0.069	-.0269208	.7148574
R2	.2863711	.1439502	1.99	0.049	.0014073	.5713348
R3	-.0794642	.1613583	-0.49	0.623	-.3988891	.2399607
republican_all	.1472923	.1465019	1.01	0.317	-.1427229	.4373075
black	.1562282	.1889301	0.83	0.410	-.2177779	.5302342
hispanic	.305576	.163617	1.87	0.064	-.0183202	.6294721
male	.1828169	.1252109	1.46	0.147	-.0650505	.4306843
educat1	.9401454	.2598596	3.62	0.000	.4257273	1.454564
educat2	1.047692	.21606	4.85	0.000	.6199796	1.475404
educat3	.8271253	.2105597	3.93	0.000	.4103014	1.243949
educat4	1.282447	.2475266	5.18	0.000	.7924431	1.77245
educat5	1.192613	.233402	5.11	0.000	.7305707	1.654656
married	-.0405784	.127191	-0.32	0.750	-.2923657	.2112088
employed	.0440949	.1609144	0.27	0.785	-.2744512	.362641
age	-.0017765	.0044415	-0.40	0.690	-.0105689	.0070159
_cons	-1.271097	.268187	-4.74	0.000	-1.802	-.740194

```

26 .
27 .   ** table A11
28 .
29 .       gen headlines_atleast1notsports=.
(2000 missing values generated)

30 .       replace headlines_atleast1notsports=1 if q1_wave2_immig_1==1 | q1_wave2_
> immig_2==1 | q1_wave2_immig_4==1 | q1_wave2_immig_5==1 | q1_wave2_immig_6==1 | q
> 1_wave2_immig_7==1
(895 real changes made)

31 .       replace headlines_atleast1notsports=0 if q1_wave2_immig_1==0 & q1_wave2_
> immig_2==0 & q1_wave2_immig_4==0 & q1_wave2_immig_5==0 & q1_wave2_immig_6==0 & q
> 1_wave2_immig_7==0
(105 real changes made)

```

```

32 .      replace headlines_atleast1notsports=1 if q1_wave2_health_1==1 | q1_wave2
> _health_2==1 | q1_wave2_health_4==1 | q1_wave2_health_5==1 | q1_wave2_health_6==
> 1 | q1_wave2_health_7==1
(913 real changes made)

33 .      replace headlines_atleast1notsports=0 if q1_wave2_health_1==0 & q1_wave2
> _health_2==0 & q1_wave2_health_4==0 & q1_wave2_health_5==0 & q1_wave2_health_6==
> 0 & q1_wave2_health_7==0
(87 real changes made)

34 .
35 .      svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 educa
> t2 educat3 educat4 educat5 married employed age if treat==2
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	999.99999
			Design df	=	999
			F(15, 985)	=	3.33
			Prob > F	=	0.0000
			R-squared	=	0.0478

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0091445	.053873	0.17	0.865	-.0965727	.1148616
R2	.0105113	.0535184	0.20	0.844	-.09451	.1155326
R3	-.0905291	.0544512	-1.66	0.097	-.197381	.0163229
republican_all	-.1587721	.0405984	-3.91	0.000	-.2384402	-.0791041
black	.114867	.0694047	1.66	0.098	-.0213286	.2510627
hispanic	.0376713	.069867	0.54	0.590	-.0994316	.1747742
male	.0586386	.0418657	1.40	0.162	-.0235161	.1407933
educat1	-.3702092	.1172065	-3.16	0.002	-.6002084	-.14021
educat2	-.1240642	.0701566	-1.77	0.077	-.2617355	.013607
educat3	-.1599565	.0770746	-2.08	0.038	-.3112031	-.0087098
educat4	-.0253848	.0880672	-0.29	0.773	-.1982027	.1474331
educat5	-.0177918	.0745995	-0.24	0.812	-.1641815	.128598
married	-.0217234	.0421261	-0.52	0.606	-.1043892	.0609423
employed	-.0331173	.0433187	-0.76	0.445	-.1181235	.0518888
age	.0019558	.0013479	1.45	0.147	-.0006892	.0046008
_cons	.1470846	.1029496	1.43	0.153	-.0549377	.349107

```

36 .      svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2 & headlines_atle
> ast1notsports==1
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	913
------------------	---	---	---------------	---	-----

```

Number of PSUs      =          913
Population size     = 895.25316
Design df          =          912
F( 15, 898)        =          3.68
Prob > F           =          0.0000
R-squared          =          0.0567
    
```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	-.0144199	.0531103	-0.27	0.786	-.1186526	.0898128
R2	-.0221753	.0556276	-0.40	0.690	-.1313482	.0869977
R3	-.0986542	.0558938	-1.77	0.078	-.2083495	.0110412
republican_all	-.1910473	.041632	-4.59	0.000	-.2727529	-.1093416
black	.125362	.0680627	1.84	0.066	-.0082158	.2589398
hispanic	.0200633	.0744716	0.27	0.788	-.1260925	.166219
male	.0300617	.0423884	0.71	0.478	-.0531285	.1132519
educat1	-.3879207	.1373186	-2.82	0.005	-.6574178	-.1184235
educat2	-.1018302	.0697418	-1.46	0.145	-.2387032	.0350429
educat3	-.1236918	.0788564	-1.57	0.117	-.278453	.0310693
educat4	-.035238	.0879479	-0.40	0.689	-.2078417	.1373657
educat5	-.0115838	.0745747	-0.16	0.877	-.1579417	.1347741
married	-.0239055	.0425612	-0.56	0.574	-.1074348	.0596239
employed	-.0500005	.0433557	-1.15	0.249	-.135089	.0350879
age	.0013658	.0013702	1.00	0.319	-.0013234	.0040549
_cons	.2270996	.1058816	2.14	0.032	.0192997	.4348994

```

37 .      svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==2 & headlines_atle
> astlnotsports==0
(running regress on estimation sample)
    
```

Survey: Linear regression

```

Number of strata    =          1
Number of PSUs     =          87
Population size     = 104.74683
Design df          =          86
F( 14, 73)         =          1.10
Prob > F           =          0.3711
R-squared          =          0.1491
    
```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.4162109	.2206769	1.89	0.063	-.0224803	.8549021
R2	.3963684	.184395	2.15	0.034	.0298033	.7629336
R3	-.0445287	.2091966	-0.21	0.832	-.4603977	.3713403
republican_all	.3866958	.2198496	1.76	0.082	-.0503508	.8237424
black	.2083991	.2265609	0.92	0.360	-.2419891	.6587872
hispanic	.259524	.2022509	1.28	0.203	-.1425374	.6615854
male	.3132247	.1762869	1.78	0.079	-.037222	.6636714
educat1	0	(omitted)				

educat2	.2011217	.2236185	0.90	0.371	-.2434172	.6456606
educat3	-.0167404	.2146626	-0.08	0.938	-.4434755	.4099947
educat4	.4475331	.3886814	1.15	0.253	-.3251398	1.220206
educat5	.2080805	.2748055	0.76	0.451	-.3382147	.7543757
married	-.0829033	.1576108	-0.53	0.600	-.3962233	.2304166
employed	.1126228	.2035759	0.55	0.582	-.2920726	.5173183
age	-.0018114	.0053877	-0.34	0.738	-.0125219	.0088991
_cons	-.5364816	.3084525	-1.74	0.086	-1.149665	.0767016

```

38 .
39 . ** table A12
40 .
41 .     gen headlines_3political=.
    (2000 missing values generated)

42 .     replace headlines_3political=0 if q1_wave2_health_1==0 | q1_wave2_immig_
    > 1==0
    (689 real changes made)

43 .     replace headlines_3political=0 if q1_wave2_health_5==0 | q1_wave2_immig_
    > 5==0
    (786 real changes made)

44 .     replace headlines_3political=0 if q1_wave2_health_6==0 | q1_wave2_immig_
    > 6==0
    (197 real changes made)

45 .     replace headlines_3political=1 if q1_wave2_health_1==1 & q1_wave2_health
    > _5==1 & q1_wave2_health_6==1
    (159 real changes made)

46 .     replace headlines_3political=1 if q1_wave2_immig_1==1 & q1_wave2_immig_5
    > ==1 & q1_wave2_immig_6==1
    (169 real changes made)

47 .
48 .     svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
    > ducat2 educat3 educat4 educat5 married employed age if treat==1
    (running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999
			F(15, 985)	=	1.94
			Prob > F	=	0.0169
			R-squared	=	0.0333

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]
-----------	-------	----------------------	---	------	----------------------

R1	.0784417	.0506815	1.55	0.122	-.0210127	.1778961
R2	.1304057	.0556637	2.34	0.019	.0211746	.2396367
R3	.1213647	.056917	2.13	0.033	.0096741	.2330554
republican_all	-.0384256	.0372314	-1.03	0.302	-.1114863	.034635
black	-.0537416	.0694711	-0.77	0.439	-.1900676	.0825844
hispanic	-.1582236	.0744692	-2.12	0.034	-.3043576	-.0120897
male	.0260952	.0413902	0.63	0.529	-.0551264	.1073168
educat1	-.2508773	.0987557	-2.54	0.011	-.4446697	-.0570849
educat2	-.1085028	.0726295	-1.49	0.136	-.2510266	.034021
educat3	-.0642118	.0796141	-0.81	0.420	-.2204419	.0920183
educat4	-.0761879	.0971731	-0.78	0.433	-.2668748	.114499
educat5	-.0685513	.0806504	-0.85	0.396	-.2268149	.0897124
married	-.0206221	.0414242	-0.50	0.619	-.1019104	.0606663
employed	.0273039	.0429656	0.64	0.525	-.0570093	.1116171
age	-.0018537	.0013489	-1.37	0.170	-.0045007	.0007932
_cons	.2476241	.1062982	2.33	0.020	.0390307	.4562174

```

49 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & headlines_3pol
> itical==1
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	169
Number of PSUs	=	169	Population size	=	149.50764
			Design df	=	168
			F(15, 154)	=	1.47
			Prob > F	=	0.1224
			R-squared	=	0.0943

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	-.0481102	.096902	-0.50	0.620	-.2394128	.1431923
R2	.1657562	.1291436	1.28	0.201	-.0891973	.4207096
R3	.1124994	.1020841	1.10	0.272	-.0890335	.3140323
republican_all	-.179808	.0766606	-2.35	0.020	-.3311503	-.0284658
black	.0920123	.1088452	0.85	0.399	-.1228684	.3068929
hispanic	-.0694648	.1621164	-0.43	0.669	-.3895125	.250583
male	.0320019	.0855047	0.37	0.709	-.1368002	.200804
educat1	.0381419	.2545519	0.15	0.881	-.4643907	.5406744
educat2	-.0951132	.1406267	-0.68	0.500	-.3727364	.18251
educat3	-.082357	.145039	-0.57	0.571	-.3686909	.2039768
educat4	.0385437	.2041302	0.19	0.850	-.3644471	.4415345
educat5	-.1253038	.1312137	-0.95	0.341	-.3843439	.1337363
married	-.1180474	.0814256	-1.45	0.149	-.2787966	.0427017
employed	.0688924	.0838265	0.82	0.412	-.0965967	.2343816
age	-.0008101	.0027692	-0.29	0.770	-.0062771	.0046569
_cons	.3529703	.2333881	1.51	0.132	-.1077811	.8137217

```

50 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & headlines_3pol
> itical==0
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata   =           1           Number of obs       =           831
Number of PSUs    =           831        Population size      =      850.49236
Design df         =           830        F( 15, 816)         =           1.64
Prob > F          =           0.0577     R-squared           =           0.0354

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1013262	.0561008	1.81	0.071	-.00879	.2114424
R2	.1303079	.0606407	2.15	0.032	.0112807	.2493351
R3	.1335116	.0646022	2.07	0.039	.0067086	.2603146
republican_all	-.0102806	.0418592	-0.25	0.806	-.0924431	.0718818
black	-.0819624	.0805257	-1.02	0.309	-.2400204	.0760956
hispanic	-.1722422	.0814619	-2.11	0.035	-.3321377	-.0123468
male	.016058	.0465643	0.34	0.730	-.0753396	.1074557
educat1	-.2477147	.1083559	-2.29	0.022	-.4603986	-.0350309
educat2	-.0952344	.0837319	-1.14	0.256	-.2595855	.0691167
educat3	-.0451443	.091116	-0.50	0.620	-.2239892	.1337006
educat4	-.0878227	.1091861	-0.80	0.421	-.302136	.1264906
educat5	-.0444508	.0945464	-0.47	0.638	-.230029	.1411274
married	-.0079114	.0460285	-0.17	0.864	-.0982574	.0824346
employed	.0092824	.048339	0.19	0.848	-.0855986	.1041634
age	-.0024889	.0014743	-1.69	0.092	-.0053827	.000405
_cons	.2419423	.1179282	2.05	0.041	.0104698	.4734148

```

51 .
52 .
53 . ** APPX SECTION 8: full models from main text
54 .
55 . ** see code for main text table 1 (A13) and table 2 (A14), above
56 .
57 .
58 . ** APPX SECTION 10: clear & unclear code
59 .
60 .       gen recd_unclear_alt=0
61 .       replace recd_unclear_alt=1 if nbc_e==1 | msnbc_e==1
(457 real changes made)
62 .       replace recd_unclear_alt=. if treat==2
(1000 real changes made, 1000 to missing)
63 .

```

```

64 .         gen recd_clear_alt=0

65 .         replace recd_clear_alt=1 if fox_e==1 | cbs_e==1 | abc_e==1 | cnn_e==1
      (872 real changes made)

66 .         replace recd_clear_alt=. if treat==2
      (1000 real changes made, 1000 to missing)

67 .         replace recd_clear_alt=0 if recd_unclear_alt==1
      (109 real changes made)

68 .
69 .
70 .         ** clear = 1, unclear = 2; anyone receiving both classified as "unclear
> "
71 .         gen coverage_type_alt=.
      (2000 missing values generated)

72 .         replace coverage_type_alt=1 if recd_clear_alt==1 & recd_unclear_alt==0
      (327 real changes made)

73 .         replace coverage_type_alt=2 if recd_unclear_alt==1
      (227 real changes made)

74 .
75 .         gen clear_onesided_alt=0

76 .         replace clear_onesided_alt=1 if coverage_type_alt==1 & imm_coverage12==1
      (196 real changes made)

77 .         replace clear_onesided_alt=. if treat==2
      (1000 real changes made, 1000 to missing)

78 .
79 .         gen clear_twosided_alt=0

80 .         replace clear_twosided_alt=1 if coverage_type_alt==1 & imm_coverage12==2
      (131 real changes made)

81 .         replace clear_twosided_alt=. if treat==2
      (1000 real changes made, 1000 to missing)

82 .
83 .         gen unclear_twosided_alt=0

84 .         replace unclear_twosided_alt=1 if coverage_type_alt==2 & imm_coverage12=
> =2
      (227 real changes made)

85 .         replace unclear_twosided_alt=. if treat==2
      (1000 real changes made, 1000 to missing)

86 .
87 .         ** table A15

```

```
88 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & clear_onesided
> _alt==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata   =          1           Number of obs       =         109
Number of PSUs    =         109         Population size      =    85.149271
                                                Design df          =         108
                                                F( 15, 94)        =         1.05
                                                Prob > F           =         0.4146
                                                R-squared          =         0.1524
```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0412221	.1191138	0.35	0.730	-.1948821	.2773262
R2	.1016906	.1074059	0.95	0.346	-.1112065	.3145877
R3	.0851877	.0962629	0.88	0.378	-.105622	.2759974
republican_all	-.23943	.127904	-1.87	0.064	-.492958	.014098
black	.1613931	.1953025	0.83	0.410	-.2257304	.5485167
hispanic	.1275299	.1119651	1.14	0.257	-.0944044	.3494641
male	-.0767304	.078314	-0.98	0.329	-.2319623	.0785014
educat1	.1843925	.4375939	0.42	0.674	-.6829945	1.051779
educat2	.0167465	.1228055	0.14	0.892	-.2266753	.2601683
educat3	.103266	.1294339	0.80	0.427	-.1532945	.3598264
educat4	.1061608	.1381686	0.77	0.444	-.1677134	.3800351
educat5	.0616776	.1292147	0.48	0.634	-.1944485	.3178036
married	-.0342772	.0885943	-0.39	0.700	-.2098864	.1413321
employed	.0748453	.075222	0.99	0.322	-.0742578	.2239483
age	.0042733	.0036376	1.17	0.243	-.0029371	.0114837
_cons	-.0348146	.3343626	-0.10	0.917	-.6975794	.6279501

```
89 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & clear_twosided
> _alt==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata   =          1           Number of obs       =         51
Number of PSUs    =         51         Population size      =    38.925183
                                                Design df          =         50
                                                F( 15, 36)        =         2.11
                                                Prob > F           =         0.0338
                                                R-squared          =         0.3978
```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
-----------	-------	-------------------------	---	------	----------------------	--

R1	.3383257	.1630546	2.07	0.043	.0108209	.6658305
R2	.2656593	.188648	1.41	0.165	-.1132514	.6445701
R3	.0631755	.1871298	0.34	0.737	-.3126858	.4390368
republican_all	.1080597	.1720873	0.63	0.533	-.2375878	.4537072
black	.0440579	.2199895	0.20	0.842	-.3978041	.4859199
hispanic	.3219296	.2923039	1.10	0.276	-.26518	.9090393
male	.3578401	.1230868	2.91	0.005	.1106129	.6050673
educat1	-.5511142	.3196661	-1.72	0.091	-1.193182	.090954
educat2	-.5262168	.2544415	-2.07	0.044	-1.037277	-.015156
educat3	-.611679	.2625643	-2.33	0.024	-1.139055	-.0843031
educat4	.0117899	.3384321	0.03	0.972	-.667971	.6915507
educat5	-.2829478	.2946286	-0.96	0.341	-.8747267	.3088311
married	-.1087077	.1544473	-0.70	0.485	-.4189243	.2015089
employed	.2103743	.1759249	1.20	0.237	-.1429813	.56373
age	.011254	.0069205	1.63	0.110	-.0026462	.0251541
_cons	-.6354201	.5227967	-1.22	0.230	-1.685488	.4146479

```

90 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & unclear_twosid
> ed_alt==1 & imm_pretreat==1
(running regress on estimation sample)
  
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	112
Number of PSUs	=	112	Population size	=	93.880356
			Design df	=	111
			F(15, 97)	=	0.80
			Prob > F	=	0.6702
			R-squared	=	0.1225

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.107804	.1670913	0.65	0.520	-.2232987	.4389067
R2	.2820333	.1355606	2.08	0.040	.013411	.5506557
R3	.4797097	.1646772	2.91	0.004	.1533908	.8060286
republican_all	.1010818	.1606308	0.63	0.530	-.2172188	.4193823
black	.1101707	.1244129	0.89	0.378	-.1363618	.3567032
hispanic	.0353581	.20833	0.17	0.866	-.3774618	.4481779
male	.0640704	.1127187	0.57	0.571	-.1592893	.2874301
educat1	-.0201642	.3421222	-0.06	0.953	-.6981021	.6577737
educat2	-.1462327	.1738734	-0.84	0.402	-.4907744	.198309
educat3	-.1979085	.1815417	-1.09	0.278	-.5576454	.1618284
educat4	-.3453248	.3167513	-1.09	0.278	-.9729887	.282339
educat5	-.0459135	.1800856	-0.25	0.799	-.4027651	.3109382
married	.0460909	.115136	0.40	0.690	-.1820588	.2742406
employed	.037079	.1438261	0.26	0.797	-.2479221	.32208
age	-.0033004	.0055992	-0.59	0.557	-.0143955	.0077947
_cons	.2469584	.4295489	0.57	0.567	-.6042214	1.098138

```

91 .
92 . ** table A16
93 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & coverage_type=
> =1 & imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata   =          1           Number of obs       =          215
Number of PSUs    =          215         Population size      =       170.9534
                                                Design df           =          214
                                                F( 15, 200)        =          0.96
                                                Prob > F            =          0.5035
                                                R-squared           =          0.0749

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1484648	.0895446	1.66	0.099	-.0280376	.3249672
R2	.1952082	.0947636	2.06	0.041	.0084186	.3819978
R3	.1440053	.0934716	1.54	0.125	-.0402376	.3282482
republican_all	.0068687	.071728	0.10	0.924	-.1345151	.1482526
black	.1344262	.1303282	1.03	0.303	-.1224651	.3913176
hispanic	.177474	.0982469	1.81	0.072	-.0161816	.3711295
male	.1373459	.074204	1.85	0.066	-.0089185	.2836102
educat1	.0397814	.2736047	0.15	0.885	-.4995239	.5790866
educat2	-.1761474	.1167928	-1.51	0.133	-.4063591	.0540642
educat3	-.2024222	.1228378	-1.65	0.101	-.4445492	.0397049
educat4	-.017514	.160927	-0.11	0.913	-.3347191	.2996911
educat5	-.0896529	.1175697	-0.76	0.447	-.3213958	.1420901
married	-.0837068	.0824321	-1.02	0.311	-.2461897	.0787761
employed	.0010021	.0798252	0.01	0.990	-.1563423	.1583464
age	.0033133	.0042205	0.79	0.433	-.0050057	.0116323
_cons	-.1376469	.325572	-0.42	0.673	-.7793855	.5040916

```

94 .       svy: reg direction R1 R2 R3 republican_all black hispanic male educat1 e
> ducat2 educat3 educat4 educat5 married employed age if treat==1 & coverage_type=
> =2 & imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata   =          1           Number of obs       =          57
Number of PSUs    =          57         Population size      =       47.001413
                                                Design df           =          56
                                                F( 15, 42)         =          2.02
                                                Prob > F            =          0.0372
                                                R-squared           =          0.2337

```

	Linearized
--	------------

direction	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1903768	.2682865	0.71	0.481	-.3470656	.7278192
R2	.4013698	.1972114	2.04	0.047	.0063079	.7964318
R3	.623003	.2572695	2.42	0.019	.1076301	1.138376
republican_all	-.0644028	.2628171	-0.25	0.807	-.5908886	.4620831
black	.1623197	.2003601	0.81	0.421	-.2390497	.5636892
hispanic	.2754163	.3588379	0.77	0.446	-.4434224	.994255
male	-.0677884	.1924555	-0.35	0.726	-.453323	.3177462
educat1	.1779271	.3675514	0.48	0.630	-.5583668	.9142209
educat2	-.0045376	.2335466	-0.02	0.985	-.4723878	.4633126
educat3	.0170495	.2379819	0.07	0.943	-.4596856	.4937846
educat4	.1035866	.4567796	0.23	0.821	-.811453	1.018626
educat5	.4844507	.1975767	2.45	0.017	.0886569	.8802445
married	.0497712	.203208	0.24	0.807	-.3573034	.4568457
employed	.3191542	.1701586	1.88	0.066	-.0217145	.6600229
age	.0007486	.0076934	0.10	0.923	-.0146632	.0161603
_cons	-.2215019	.5634394	-0.39	0.696	-1.350207	.9072028

```

95 .
96 . ** table A17
97 .     svy: reg direction R1 R2 R3 localeve republican_all black hispanic male
>   > educat1 educat2 educat3 educat4 educat5 married employed age if treat==1 & clear
>   > _onesided==1 & imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	109
Number of PSUs	=	109	Population size	=	85.149271
			Design df	=	108
			F(16, 93)	=	0.96
			Prob > F	=	0.5025
			R-squared	=	0.1588

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0445069	.1163698	0.38	0.703	-.1861583	.2751721
R2	.1070989	.106257	1.01	0.316	-.1035209	.3177186
R3	.078032	.0987265	0.79	0.431	-.117661	.2737249
localeve	-.0118524	.0149913	-0.79	0.431	-.0415678	.0178631
republican_all	-.2444084	.1287445	-1.90	0.060	-.4996023	.0107855
black	.1754679	.1922955	0.91	0.364	-.2056951	.5566309
hispanic	.1221777	.1173635	1.04	0.300	-.1104571	.3548125
male	-.0789064	.0760787	-1.04	0.302	-.2297075	.0718947
educat1	.1958836	.4269345	0.46	0.647	-.6503746	1.042142
educat2	.0376618	.1324677	0.28	0.777	-.2249123	.3002358
educat3	.1235976	.1367485	0.90	0.368	-.1474617	.394657
educat4	.1292225	.1452302	0.89	0.376	-.1586489	.4170939
educat5	.0539332	.1214911	0.44	0.658	-.1868832	.2947496
married	-.0262196	.0912069	-0.29	0.774	-.2070075	.1545684

employed	.0748632	.0744617	1.01	0.317	-.0727327	.2224591
age	.0044953	.003687	1.22	0.225	-.002813	.0118036
_cons	-.0150468	.312219	-0.05	0.962	-.6339191	.6038254

```
98 . svy: reg direction R1 R2 R3 localeve republican_all black hispanic male
> educat1 educat2 educat3 educat4 educat5 married employed age if treat==1 & clear
> _twosided==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata = 1
Number of PSUs = 106
Number of obs = 106
Population size = 85.804126
Design df = 105
F( 16, 90) = 1.80
Prob > F = 0.0439
R-squared = 0.2173
```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1077428	.1331439	0.81	0.420	-.156257	.3717425
R2	.2614989	.1488054	1.76	0.082	-.0335548	.5565525
R3	.2064665	.15621	1.32	0.189	-.103269	.516202
localeve	-.0098541	.0324365	-0.30	0.762	-.0741696	.0544615
republican_all	.1855691	.1349853	1.37	0.172	-.0820818	.45322
black	.1267912	.1374605	0.92	0.358	-.1457676	.3993501
hispanic	.1650044	.1262272	1.31	0.194	-.0852809	.4152896
male	.3582576	.1076269	3.33	0.001	.1448533	.571662
educat1	-.5202843	.232751	-2.24	0.028	-.9817865	-.0587821
educat2	-.3591711	.1908942	-1.88	0.063	-.7376791	.0193369
educat3	-.5509648	.1829365	-3.01	0.003	-.913694	-.1882356
educat4	-.1947955	.2538332	-0.77	0.445	-.6980998	.3085088
educat5	-.246117	.1836811	-1.34	0.183	-.6103227	.1180888
married	-.078118	.1301974	-0.60	0.550	-.3362753	.1800394
employed	-.0522341	.1665289	-0.31	0.754	-.3824302	.277962
age	.0036672	.0063459	0.58	0.565	-.0089156	.0162499
_cons	-.0751774	.524152	-0.14	0.886	-1.114474	.9641192

```
99 . svy: reg direction R1 R2 R3 localeve republican_all black hispanic male
> educat1 educat2 educat3 educat4 educat5 married employed age if treat==1 & uncl
> ar_twosided==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata = 1
Number of PSUs = 57
Number of obs = 57
Population size = 47.001413
Design df = 56
F( 16, 41) = 2.84
Prob > F = 0.0036
```

R-squared = 0.2591

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1805613	.2685661	0.67	0.504	-.3574412	.7185638
R2	.4191297	.2016358	2.08	0.042	.0152048	.8230547
R3	.569415	.2535926	2.25	0.029	.0614079	1.077422
localeve	-.0463762	.0318154	-1.46	0.151	-.1101102	.0173578
republican_all	-.0860584	.2577478	-0.33	0.740	-.6023893	.4302725
black	.0364831	.2243344	0.16	0.871	-.4129128	.4858789
hispanic	.2004679	.3434088	0.58	0.562	-.4874626	.8883984
male	-.0918941	.1852058	-0.50	0.622	-.4629059	.2791178
educat1	.108139	.3402997	0.32	0.752	-.5735633	.7898413
educat2	.0251844	.2199977	0.11	0.909	-.415524	.4658927
educat3	.0546979	.2243964	0.24	0.808	-.3948222	.5042179
educat4	.1031074	.4553299	0.23	0.822	-.8090279	1.015243
educat5	.4763566	.181182	2.63	0.011	.1134054	.8393078
married	.0629943	.2036088	0.31	0.758	-.3448832	.4708718
employed	.1526613	.208664	0.73	0.467	-.2653429	.5706655
age	-.0018099	.0078917	-0.23	0.819	-.0176188	.013999
_cons	.2314457	.6827467	0.34	0.736	-1.13626	1.599152

```

100 .
101 . ** table A18
102 . svy: reg direction R1 R2 R3 localnewspaper republican_all black hispanic
> male educat1 educat2 educat3 educat4 educat5 married employed age if treat==1 &
> clear_onesided==1 & imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 109
Number of obs = 109
Population size = 85.149271
Design df = 108
F( 16, 93) = 1.10
Prob > F = 0.3672
R-squared = 0.1781

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0596318	.1200875	0.50	0.621	-.1784025	.2976661
R2	.1045905	.1060036	0.99	0.326	-.1055271	.3147081
R3	.0706515	.0924609	0.76	0.446	-.1126219	.253925
localnewspaper	-.0209568	.0103765	-2.02	0.046	-.0415248	-.0003888
republican_all	-.2425712	.1250879	-1.94	0.055	-.4905172	.0053748
black	.1329169	.1835202	0.72	0.470	-.2308519	.4966858
hispanic	.1346628	.1123029	1.20	0.233	-.087941	.3572666
male	-.1022218	.0758062	-1.35	0.180	-.2524828	.0480392
educat1	.2512663	.433719	0.58	0.564	-.60844	1.110973

educat2	.0055154	.1187534	0.05	0.963	-.2298744	.2409052
educat3	.0906049	.1260181	0.72	0.474	-.1591849	.3403947
educat4	.0950166	.1335782	0.71	0.478	-.1697586	.3597919
educat5	.0627947	.1247831	0.50	0.616	-.184547	.3101365
married	-.0173276	.0857721	-0.20	0.840	-.1873428	.1526876
employed	.0840329	.0733614	1.15	0.255	-.0613822	.229448
age	.0051087	.0036188	1.41	0.161	-.0020642	.0122817
_cons	-.0011275	.3153244	-0.00	0.997	-.6261552	.6239003

```
103 . svy: reg direction R1 R2 R3 localnewspaper republican_all black hispanic
> male educat1 educat2 educat3 educat4 educat5 married employed age if treat==1 &
> clear_twosided==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	105
Number of PSUs	=	105	Population size	=	85.248883
			Design df	=	104
			F(16, 89)	=	1.78
			Prob > F	=	0.0459
			R-squared	=	0.2187

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0998366	.1407221	0.71	0.480	-.1792207	.3788938
R2	.2557334	.1546862	1.65	0.101	-.0510151	.5624819
R3	.2063221	.1558333	1.32	0.188	-.1027011	.5153453
localnewspaper	.0048748	.0214728	0.23	0.821	-.0377066	.0474562
republican_all	.1938534	.138769	1.40	0.165	-.0813309	.4690376
black	.1185148	.1415025	0.84	0.404	-.16209	.3991195
hispanic	.1602635	.1312139	1.22	0.225	-.0999386	.4204656
male	.3661046	.1067865	3.43	0.001	.1543429	.5778663
educat1	-.4900695	.232509	-2.11	0.037	-.9511435	-.0289955
educat2	-.360103	.198093	-1.82	0.072	-.7529289	.0327229
educat3	-.5482206	.1954423	-2.81	0.006	-.9357901	-.160651
educat4	-.1767843	.2545819	-0.69	0.489	-.6816297	.3280611
educat5	-.2457339	.1868668	-1.32	0.191	-.6162977	.1248299
married	-.0847837	.1313478	-0.65	0.520	-.3452513	.175684
employed	-.0487209	.1746668	-0.28	0.781	-.3950917	.2976499
age	.003335	.0067	0.50	0.620	-.0099514	.0166214
_cons	-.1246844	.5083386	-0.25	0.807	-1.132739	.8833701

```
104 . svy: reg direction R1 R2 R3 localnewspaper republican_all black hispanic
> male educat1 educat2 educat3 educat4 educat5 married employed age if treat==1 &
> unclear_twosided==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 56
Number of obs = 56
Population size = 46.446171
Design df = 55
F( 16, 40) = 2.19
Prob > F = 0.0228
R-squared = 0.2766

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1427583	.2670377	0.53	0.595	-.3923972	.6779137
R2	.4573405	.1953469	2.34	0.023	.0658567	.8488244
R3	.7124627	.2363412	3.01	0.004	.2388244	1.186101
localnewspaper	.0465138	.0240646	1.93	0.058	-.0017127	.0947402
republican_all	.1060516	.2769638	0.38	0.703	-.4489962	.6610994
black	.1734123	.2274143	0.76	0.449	-.2823361	.6291608
hispanic	.3828387	.341041	1.12	0.267	-.3006228	1.0663
male	-.0413223	.1898544	-0.22	0.829	-.421799	.3391545
educat1	.3318892	.3777735	0.88	0.383	-.4251858	1.088964
educat2	-.0362229	.2436841	-0.15	0.882	-.5245767	.4521309
educat3	.0190799	.2381624	0.08	0.936	-.4582082	.4963681
educat4	.0833919	.5102089	0.16	0.871	-.9390896	1.105873
educat5	.5251382	.2191178	2.40	0.020	.0860164	.9642601
married	-.0277714	.2021762	-0.14	0.891	-.4329416	.3773987
employed	.332903	.1843385	1.81	0.076	-.0365195	.7023256
age	-.0004515	.0080352	-0.06	0.955	-.0165544	.0156514
_cons	-.3178975	.5899612	-0.54	0.592	-1.500206	.8644112

```

105 .
106 . ** table A19
107 . svy: reg direction R1 R2 R3 localnewspaper localeve republican_all black
> hispanic male educat1 educat2 educat3 educat4 educat5 married employed age if t
> reat==1 & clear_onesided==1 & imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 109
Number of obs = 109
Population size = 85.149271
Design df = 108
F( 17, 92) = 1.01
Prob > F = 0.4503
R-squared = 0.1833

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0621934	.1175848	0.53	0.598	-.17088	.2952668
R2	.1094137	.1050436	1.04	0.300	-.0988009	.3176283
R3	.0645063	.0950865	0.68	0.499	-.1239716	.2529842
localnewspaper	-.0204939	.0101669	-2.02	0.046	-.0406464	-.0003413

localeve	-.0107106	.0142817	-0.75	0.455	-.0390194	.0175981
republican_all	-.2470006	.125799	-1.96	0.052	-.4963561	.0023548
black	.1462649	.1802542	0.81	0.419	-.2110302	.5035601
hispanic	.1296686	.1168597	1.11	0.270	-.1019676	.3613049
male	-.103625	.0743272	-1.39	0.166	-.2509543	.0437044
educat1	.2601731	.4256217	0.61	0.542	-.5834829	1.103829
educat2	.0246639	.1283734	0.19	0.848	-.2297945	.2791223
educat3	.1092577	.1335702	0.82	0.415	-.1555017	.374017
educat4	.1161029	.1391444	0.83	0.406	-.1597055	.3919113
educat5	.0557717	.118134	0.47	0.638	-.1783903	.2899337
married	-.0104207	.0885326	-0.12	0.907	-.1859076	.1650663
employed	.0838461	.0726929	1.15	0.251	-.0602438	.2279361
age	.0052909	.0036505	1.45	0.150	-.001945	.0125268
_cons	.0159918	.29606	0.05	0.957	-.5708505	.6028341

```
108 . svy: reg direction R1 R2 R3 localnewspaper localeve republican_all black
> hispanic male educat1 educat2 educat3 educat4 educat5 married employed age if t
> reat==1 & clear_twosided==1 & imm_pretreat==1
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata	=	1	Number of obs	=	105
Number of PSUs	=	105	Population size	=	85.248883
			Design df	=	104
			F(17, 88)	=	1.67
			Prob > F	=	0.0634
			R-squared	=	0.2200

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.0968158	.1431001	0.68	0.500	-.1869571	.3805887
R2	.2455698	.1624284	1.51	0.134	-.0765319	.5676714
R3	.1929766	.1626853	1.19	0.238	-.1296346	.5155877
localnewspaper	.0057414	.0217917	0.26	0.793	-.0374725	.0489552
localeve	-.0116494	.0330472	-0.35	0.725	-.0771832	.0538845
republican_all	.1971521	.1361641	1.45	0.151	-.0728665	.4671706
black	.1294635	.1373512	0.94	0.348	-.1429091	.4018362
hispanic	.1628338	.1264137	1.29	0.201	-.0878493	.4135169
male	.3586263	.1047766	3.42	0.001	.1508505	.5664022
educat1	-.5179389	.2376693	-2.18	0.032	-.9892459	-.0466318
educat2	-.3477972	.2057831	-1.69	0.094	-.7558728	.0602784
educat3	-.5349029	.1966122	-2.72	0.008	-.9247922	-.1450135
educat4	-.1552461	.2683543	-0.58	0.564	-.6874028	.3769105
educat5	-.236349	.191567	-1.23	0.220	-.6162335	.1435356
married	-.0896735	.1307465	-0.69	0.494	-.3489486	.1696017
employed	-.0445582	.1695524	-0.26	0.793	-.3807871	.2916706
age	.0038686	.0063153	0.61	0.541	-.0086549	.0163922
_cons	-.0988251	.5288969	-0.19	0.852	-1.147647	.9499972

```

109 . svy: reg direction R1 R2 R3 localnewspaper localeve republican_all black
> hispanic male educat1 educat2 educat3 educat4 educat5 married employed age if t
> reat==1 & unclear_twosided==1 & imm_pretreat==1
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata = 1
Number of PSUs = 56
Number of obs = 56
Population size = 46.446171
Design df = 55
F( 17, 39) = 2.25
Prob > F = 0.0181
R-squared = 0.3367

```

direction	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
R1	.1067422	.266322	0.40	0.690	-.426979	.6404634
R2	.5127368	.19717	2.60	0.012	.1175992	.9078744
R3	.6607195	.2126705	3.11	0.003	.2345184	1.086921
localnewspaper	.0654675	.0262446	2.49	0.016	.0128722	.1180629
localeve	-.0757318	.032423	-2.34	0.023	-.1407089	-.0107546
republican_all	.1422219	.2628846	0.54	0.591	-.3846106	.6690544
black	-.0300946	.2523534	-0.12	0.906	-.535822	.4756328
hispanic	.3066525	.289754	1.06	0.295	-.2740274	.8873324
male	-.067987	.1763057	-0.39	0.701	-.4213116	.2853376
educat1	.2772812	.3189753	0.87	0.388	-.3619595	.916522
educat2	-.0042651	.2300086	-0.02	0.985	-.4652127	.4566825
educat3	.0830992	.2211115	0.38	0.708	-.3600182	.5262165
educat4	.073361	.5271754	0.14	0.890	-.9831221	1.129844
educat5	.5279717	.2024979	2.61	0.012	.1221569	.9337864
married	-.0397548	.1937258	-0.21	0.838	-.4279901	.3484804
employed	.0665084	.2121851	0.31	0.755	-.3587199	.4917368
age	-.0050211	.0078478	-0.64	0.525	-.0207484	.0107062
_cons	.3780531	.6538849	0.58	0.566	-.9323615	1.688468

```

110 .
111 .
112 . ** APPX SECTION 11: reporting standards
113 .
114 . ** table A20 & A21
115 .
116 . mean black, over(treat treat_w2)

```

Mean estimation Number of obs = 2000

```

Over: treat treat_w2
_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)

```

```

_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
black				
_subpop_1	.1002639	.0154484	.0699672	.1305605
_subpop_2	.1221719	.022079	.0788717	.1654722
_subpop_3	.1060606	.021938	.0630368	.1490844
_subpop_4	.0940594	.0205898	.0536796	.1344392
_subpop_5	.0837696	.0141933	.0559344	.1116048
_subpop_6	.1127451	.0221986	.0692103	.1562799
_subpop_7	.0869565	.0196319	.0484553	.1254577
_subpop_8	.0917874	.0201165	.052336	.1312389

```
117 . mean hispanic, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```

Over: treat treat_w2
_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
hispanic				
_subpop_1	.1002639	.0154484	.0699672	.1305605
_subpop_2	.1040724	.020587	.0636982	.1444466
_subpop_3	.0909091	.0204821	.0507406	.1310776
_subpop_4	.1287129	.0236207	.082389	.1750367
_subpop_5	.0732984	.0133523	.0471126	.0994842
_subpop_6	.0980392	.0208711	.0571078	.1389706
_subpop_7	.1207729	.022704	.076247	.1652989
_subpop_8	.1014493	.021036	.0601946	.142704

```
118 . mean republican_all, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```

Over: treat treat_w2
_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)

```

```

_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
republican_all				
_subpop_1	.3931398	.025123	.3438698	.4424099
_subpop_2	.361991	.0324004	.2984488	.4255331
_subpop_3	.3080808	.0328948	.2435692	.3725924
_subpop_4	.4059406	.0346376	.338011	.4738702
_subpop_5	.3691099	.0247225	.3206254	.4175945
_subpop_6	.377451	.0340227	.3107273	.4441747
_subpop_7	.3719807	.0336754	.3059381	.4380233
_subpop_8	.4057971	.0342128	.3387007	.4728935

```
119 . mean male, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```

Over: treat treat_w2
_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
male				
_subpop_1	.4854881	.0257064	.435074	.5359023
_subpop_2	.4886878	.0337014	.4225943	.5547813
_subpop_3	.469697	.035558	.3999623	.5394317
_subpop_4	.4851485	.0352517	.4160146	.5542825
_subpop_5	.4502618	.0254887	.4002745	.500249
_subpop_6	.4803922	.0350661	.4116222	.5491621
_subpop_7	.4830918	.0348167	.4148109	.5513727
_subpop_8	.3913043	.0340035	.3246183	.4579904

```
120 . mean college, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```

Over: treat treat_w2
_subpop_1: immigration control (40%)

```

```

_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
college				
_subpop_1	.6015831	.0251809	.5521996	.6509666
_subpop_2	.6108597	.032871	.5463948	.6753247
_subpop_3	.5808081	.0351552	.5118634	.6497528
_subpop_4	.6039604	.0344965	.5363075	.6716133
_subpop_5	.6020942	.0250761	.5529162	.6512723
_subpop_6	.5441176	.0349562	.4755632	.6126721
_subpop_7	.5217391	.0348037	.4534838	.5899945
_subpop_8	.6086957	.0340035	.5420096	.6753817

```
121 . mean married, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```
Over: treat treat_w2
```

```

_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
married				
_subpop_1	.5831135	.0253594	.5333798	.6328471
_subpop_2	.5113122	.0337014	.4452187	.5774057
_subpop_3	.5606061	.0353609	.4912581	.6299541
_subpop_4	.5594059	.0350175	.4907314	.6280805
_subpop_5	.5418848	.0255257	.491825	.5919447
_subpop_6	.5147059	.0350779	.4459127	.583499
_subpop_7	.531401	.0347679	.4632159	.5995861
_subpop_8	.6183575	.0338466	.5519793	.6847357

```
122 . mean employed, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```

Over: treat treat_w2
_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
employed				
_subpop_1	.3588391	.024671	.3104554	.4072227
_subpop_2	.3755656	.0326494	.3115352	.439596
_subpop_3	.3333333	.0335862	.2674657	.3992009
_subpop_4	.4059406	.0346376	.338011	.4738702
_subpop_5	.3691099	.0247225	.3206254	.4175945
_subpop_6	.4166667	.0346023	.3488063	.484527
_subpop_7	.3623188	.0334899	.2966401	.4279976
_subpop_8	.3188406	.0324696	.2551627	.3825185

```
123 . mean age, over(treat treat_w2)
```

```
Mean estimation Number of obs = 2000
```

```

Over: treat treat_w2
_subpop_1: immigration control (40%)
_subpop_2: immigration treatment 1 (20%)
_subpop_3: immigration treatment 2 (20%)
_subpop_4: immigration treatment 3 (20%)
_subpop_5: health care control (40%)
_subpop_6: health care treatment 1 (20%)
_subpop_7: health care treatment 2 (20%)
_subpop_8: health care treatment 3 (20%)

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
age				
_subpop_1	52.1029	.8013221	50.53139	53.67442
_subpop_2	49.00452	1.104746	46.83795	51.1711
_subpop_3	51.30303	1.083285	49.17854	53.42752
_subpop_4	53.73267	.9428208	51.88366	55.58169
_subpop_5	51.34293	.7910574	49.79155	52.89432
_subpop_6	51.73529	1.050724	49.67467	53.79592
_subpop_7	51.8744	1.096155	49.72467	54.02412
_subpop_8	49.94203	1.083876	47.81638	52.06767

```
124 . mean fox, over(treat treat_w2)
```



```
126 .  
127 .  
128 . ** table A22: see "jeps diverse pre-treatment code tablea22.do"  
129 .  
    end of do-file
```

```

1 . ** APPX SECTION 2: MEANS
2 .
3 . **** USE: "jeps diverse pre-treatment data" ****
4 .
5 . svyset [pweight=weight]

```

```

      pweight: weight
            VCE: linearized
Single unit: missing
      Strata 1: <one>
            SU 1: <observations>
            FPC 1: <zero>

```

```

6 .
7 . * immigration, wave 1
8 .     svy: mean q3_imm
      (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    1000
Number of PSUs   =    1000        Population size =    1000
                                           Design df     =     999

```

	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_imm	2.545321	.0528262	2.441658	2.648984

```

9 .     svy: mean q3_imm, over(treat_w2)
      (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    1000
Number of PSUs   =    1000        Population size =    1000
                                           Design df     =     999

```

```

      _subpop_1: treat_w2 = control (40%)
      _subpop_2: treat_w2 = treatment 1 (20%)
      _subpop_3: treat_w2 = treatment 2 (20%)
      _subpop_4: treat_w2 = treatment 3 (20%)

```

Over	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_imm				
_subpop_1	2.509505	.0865666	2.339632	2.679378
_subpop_2	2.674582	.1093301	2.460039	2.889125
_subpop_3	2.465858	.1181897	2.233929	2.697786
_subpop_4	2.543541	.1179902	2.312004	2.775078

```

10 .
11 . * immigration, wave 2
12 .     svy: mean q3_wave2_immig
    (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =     999
Number of PSUs   =     999        Population size =  998.416
                                   Design df        =     998

```

	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_wave2_immig	2.39344	.0504179	2.294503	2.492377

```

13 .     svy: mean q3_wave2_immig, over(treat_w2)
    (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =     999
Number of PSUs   =     999        Population size =  998.416
                                   Design df        =     998

```

```

    _subpop_1: treat_w2 = control (40%)
    _subpop_2: treat_w2 = treatment 1 (20%)
    _subpop_3: treat_w2 = treatment 2 (20%)
    _subpop_4: treat_w2 = treatment 3 (20%)

```

Over	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_wave2_immig				
_subpop_1	2.442884	.0825458	2.280901	2.604867
_subpop_2	2.472683	.105112	2.266417	2.678949
_subpop_3	2.25273	.1098051	2.037255	2.468205
_subpop_4	2.34743	.1161231	2.119557	2.575303

```

14 .
15 . * HC, wave 1
16 .     svy: mean q3_hc
    (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata =      1          Number of obs   =    1000
Number of PSUs   =    1000        Population size =    1000

```

Design df = 999

	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_hc	3.422399	.0497427	3.324786	3.520011

```
17 . svy: mean q3_hc, over(treat_w2)
    (running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata = 1          Number of obs = 1000
Number of PSUs   = 1000      Population size = 1000
Design df        =          Design df = 999
```

```
_subpop_1: treat_w2 = control (40%)
_subpop_2: treat_w2 = treatment 1 (20%)
_subpop_3: treat_w2 = treatment 2 (20%)
_subpop_4: treat_w2 = treatment 3 (20%)
```

Over	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_hc				
_subpop_1	3.421602	.0812862	3.262091	3.581114
_subpop_2	3.335811	.1158483	3.108478	3.563145
_subpop_3	3.469531	.1008184	3.271691	3.667371
_subpop_4	3.462476	.1094455	3.247706	3.677246

```
18 .
19 . * HC, wave 2
20 . svy: mean q3_wave2_health
    (running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata = 1          Number of obs = 1000
Number of PSUs   = 1000      Population size = 1000
Design df        =          Design df = 999
```

	Linearized			
	Mean	Std. Err.	[95% Conf. Interval]	
q3_wave2_health	3.291528	.0540663	3.185431	3.397624

```
21 . svy: mean q3_wave2_health, over(treat_w2)
    (running mean on estimation sample)
```

Survey: Mean estimation

Number of strata = 1 Number of obs = 1000
 Number of PSUs = 1000 Population size = 1000
 Design df = 999

_subpop_1: treat_w2 = **control (40%)**
 _subpop_2: treat_w2 = **treatment 1 (20%)**
 _subpop_3: treat_w2 = **treatment 2 (20%)**
 _subpop_4: treat_w2 = **treatment 3 (20%)**

Over	Linearized		
	Mean	Std. Err.	[95% Conf. Interval]
q3_wave2_health			
_subpop_1	3.305236	.0876671	3.133203 3.477269
_subpop_2	3.120564	.12896	2.8675 3.373627
_subpop_3	3.310476	.1075425	3.099441 3.521511
_subpop_4	3.417872	.118367	3.185596 3.650149

```
22 .
23 . ** these means were used to create two separate Stata data files, which are use
    > d to generate the plots below
24 .
    end of do-file
```

```
1 . **** USE: APPX FIG1.DATA ****
2 .
3 . ** label variables of the treatment
4 .     label define tname 1 "Overall" 2 "Control" 3 "R1" 4 "R2" 5 "R3"
5 .
6 .     label values treatment tname
7 .
8 .
9 .     eclplot mean min95 max95 treatment, horizontal eplottype(scatter) rplott
> ype(rcap) supby(model, spaceby(.25)) estopts( sort ) ciopts( ) ytitle(Treatment
> Group) ylabel(1(1)5, valuelabel labsize(small)) xtitle(Mean opinion) scheme(s2mo
> no) legend(order(2 "Opinion, pre" 4 "Opinion, post"))
10 .
11 . end of do-file
12 .
13 . graph save Graph "/Users/kimtwist/Desktop/fig1.gph"
    (file /Users/kimtwist/Desktop/fig1.gph saved)
14 . do "/var/folders/xj/frpgxtd6bz8rz5rw41tsnvr0000gn/T//SD01353.000000"
15 .
16 .     graph export appx_fig1.png
    (file appx_fig1.png written in PNG format)
17 .
18 . end of do-file
```

```
1 . **** USE: APPX FIG2.DATA ****
2 .
3 . ** label variables of the treatment
4 .     label define tname 1 "Overall" 2 "Control" 3 "R1" 4 "R2" 5 "R3"
5 .
6 .     label values treatment tname
7 .
8 .     eclplot mean min95 max95 treatment, horizontal eplottype(scatter) rplott
9 .     > ype(rcap) supby(model, spaceby(.25)) estopts( sort ) ciopts( ) ytitle(Treatment
10 .    > Group) ylabel(1(1)5, valuelabel labsize(small)) xtitle(Mean opinion) scheme(s2mo
11 .    > no) legend(order(2 "Opinion, pre" 4 "Opinion, post"))
12 .
13 . end of do-file
14 .
15 . graph save Graph "/Users/kimtwist/Desktop/fig2.gph"
16 .    (file /Users/kimtwist/Desktop/fig2.gph saved)
17 .
18 . do "/var/folders/xj/frpgxtsd6bz8rz5rw41tsnvr0000gn/T//SD01353.000000"
19 .
20 .
21 . ** figure edited in Stata graph editor to make background white and x-axis rang
22 . > e from 1-5
23 . ** save with "graph save [location] **
24 .
25 .     graph export appx_fig2.png
```

```

1 . ** APPX SECTION 11: reporting standards
2 .
3 . ** code to create table A22
4 .
5 . **** USE: "jeps diverse pre-treatment data" ****
6 .
7 .         mean black, over(treat)

```

Mean estimation Number of obs = 2000

```

immigration: treat = immigration
_subpop_2: treat = health care

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
black				
immigration	.105	.0096989	.0859789	.1240211
_subpop_2	.092	.0091444	.0740665	.1099335

```

8 .         mean hispanic, over(treat)

```

Mean estimation Number of obs = 2000

```

immigration: treat = immigration
_subpop_2: treat = health care

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
hispanic				
immigration	.105	.0096989	.0859789	.1240211
_subpop_2	.094	.0092331	.0758926	.1121074

```

9 .         mean republican_all, over(treat)

```

Mean estimation Number of obs = 2000

```

immigration: treat = immigration
_subpop_2: treat = health care

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
republican_all				
immigration	.372	.0152921	.3420098	.4019902
_subpop_2	.379	.0153491	.3488981	.4091019

```

10 .        mean male, over(treat)

```

Mean estimation Number of obs = 2000

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
male				
immigration	.483	.0158102	.4519939	.5140061
_subpop_2	.451	.0157432	.4201253	.4818747

```
11 . mean college, over(treat)
```

```
Mean estimation           Number of obs   =   2000
```

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
college				
immigration	.6	.0154997	.5696028	.6303972
_subpop_2	.575	.0156403	.544327	.605673

```
12 . mean married, over(treat)
```

```
Mean estimation           Number of obs   =   2000
```

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
married				
immigration	.558	.0157125	.5271854	.5888146
_subpop_2	.55	.01574	.5191315	.5808685

```
13 . mean employed, over(treat)
```

```
Mean estimation           Number of obs   =   2000
```

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
employed				
immigration	.367	.0152494	.3370937	.3969063

_subpop_2	.367	.0152494	.3370937	.3969063
------------------	-------------	-----------------	-----------------	-----------------

14 . mean age, over(treat)

Mean estimation Number of obs = 2000

immigration: treat = immigration
 _subpop_2: treat = health care

Over	Mean	Std. Err.	[95% Conf. Interval]	
age				
immigration	51.589	.4857489	50.63637	52.54163
_subpop_2	51.243	.4887257	50.28453	52.20147

15 . mean high_news, over(treat)

Mean estimation Number of obs = 2000

immigration: treat = immigration
 _subpop_2: treat = health care

Over	Mean	Std. Err.	[95% Conf. Interval]	
high_news				
immigration	.529	.0157927	.4980282	.5599718
_subpop_2	.55	.01574	.5191315	.5808685

16 . end of do-file

17 . clear

18 . use "/Users/kimtwist/Desktop/research/working papers/pre-treatment & experiments
 > /files for jeps/jeps diverse pre-treatment wave1 only data.dta"

19 . do "/var/folders/xj/frpgxtd6bz8rz5rw41tsnvr0000gn/T//SD01353.000000"

20 . **** USE: "jeps diverse pre-treatment wave 1 only data" ****

21 .

22 . mean black, over(treat)

Mean estimation Number of obs = 611

immigration: treat = immigration
 _subpop_2: treat = health care

Over	Mean	Std. Err.	[95% Conf. Interval]	
------	------	-----------	----------------------	--

black				
immigration	.1386139	.0198838	.0995649	.1776628
_subpop_2	.1363636	.019586	.0978995	.1748278

23 . mean hispanic, over(treat)

Mean estimation Number of obs = 611

immigration: treat = immigration
_subpop_2: treat = health care

Over	Mean	Std. Err.	[95% Conf. Interval]	
hispanic				
immigration	.0825083	.0158324	.0514157	.1136008
_subpop_2	.1006494	.0171712	.0669275	.1343712

24 . mean republican_all, over(treat)

Mean estimation Number of obs = 611

immigration: treat = immigration
_subpop_2: treat = health care

Over	Mean	Std. Err.	[95% Conf. Interval]	
republican_all				
immigration	.3894389	.0280596	.3343339	.444544
_subpop_2	.3409091	.0270535	.2877799	.3940383

25 . mean male, over(treat)

Mean estimation Number of obs = 611

immigration: treat = immigration
_subpop_2: treat = health care

Over	Mean	Std. Err.	[95% Conf. Interval]	
male				
immigration	.4884488	.0287641	.4319602	.5449375
_subpop_2	.4090909	.0280609	.3539833	.4641985

26 . mean college, over(treat)

Mean estimation Number of obs = 611

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
college				
immigration	.6138614	.0280158	.5588422	.6688805
_subpop_2	.5292208	.0284877	.4732748	.5851667

```
27 .          mean married, over(treat)
```

```
Mean estimation          Number of obs   =      611
```

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
married				
immigration	.4917492	.0287678	.4352531	.5482452
_subpop_2	.5064935	.0285341	.4504565	.5625305

```
28 .          mean employed, over(treat)
```

```
Mean estimation          Number of obs   =      611
```

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
employed				
immigration	.3828383	.0279707	.3279077	.4377689
_subpop_2	.3506494	.0272337	.2971661	.4041326

```
29 .          mean age, over(treat)
```

```
Mean estimation          Number of obs   =      611
```

```
immigration: treat = immigration
      _subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
age				
immigration	46.9505	.9006457	45.18175	48.71924

_subpop_2	46.17208	.9469621	44.31238	48.03178
------------------	-----------------	-----------------	-----------------	-----------------

```
30 .       mean high_news, over(treat)
```

```
Mean estimation           Number of obs   =       611
```

```
immigration: treat = immigration
```

```
_subpop_2: treat = health care
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
high_news				
immigration	.5016502	.0287716	.4451467	.5581536
_subpop_2	.4318182	.0282699	.3763	.4873364

```
31 .
end of do-file
```